Official HONDA

SHOP MANUAL

C70



€N A50508111 C

CHONDA MOTOR CO. LTD. 1981 PRINTED IN JAPAN

IMPORTANT SAFETY NOTICE

WARNING Indicates a strong possibility of severe personal injury or loss of life if instructions are not followed.

CAUTION: Indicates a possibility of personal injury or equipment damage if instructions are not followed.

Detailed descriptions of standard workshop procedures, safety principles, and service operations are not included. It is important to note that this manual contains some warnings and cautions against some specific service methods which could cause PERSONAL INJURY to service personnel or could damage a vehicle or render it unsafe. Please understand that those warnings could not cover all conceivable ways in which service, whether or not recommended by Honda might be done or of the possible hazardous consequences of each conceivable way, nor could Honda investigate all such ways. Anyone using service procedures or tools, whether or not recommended by HONDA must satisfy himself thoroughly that neither personal safety nor vehicle safety will be jeopardized by the service methods or tools selected.



HOW TO USE THIS MANUAL

Follow the Maintenance Schedule recommendations to ensure that the vehicle is always in peak operating condition. Performing the first scheduled maintenance is very important. It compensates for the initial wear that occurs during the break-in period.

Sections 1 through 3 apply to the whole motorcycle, while sections 4 through 17 describe parts of the motorcycle, grouped according to location.

Find the section you want on this page, then turn to the table of contents on page 1 of that section.

Most sections start with an assembly or system illustration and specifications, torque values, general instructions, tools and trouble-shooting for the section. The subsequent pages give detailed procedures for the section.

If you don't know the source of the trouble, see section 18, TROUBLESHOOTING.

Refer to the addendum at the back of the shop manual for information on the 1982 C70.

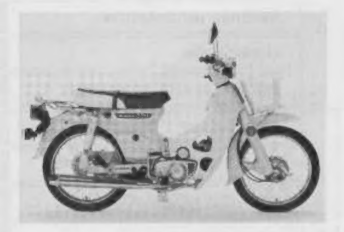
ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING. HONDA MOTOR CO., LTD. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATEVER, NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT WRITTEN PERMISSION.

HONDA MOTOR CO., LTD. Service Publications Office

1

	GENERAL INFORMATION	1.
	LUBRICATION	2
	INSPECTION AND ADJUSTMENT	3
	FUEL SYSTEM	4
	ENGINE REMOVAL/INSTALLATION	5
	CYLINDER HEAD/VALVE	6
INE	CYLINDER/PISTON	7
ENGINE	CLUTCH	8
	GEARSHIFT LINKAGE	9
	TRANSMISSION/CRANKSHAFT	10
	CAM CHAIN TENSIONER	11
	FRONT WHEEL/SUSPENSION	12
	REAR WHEEL/SUSPENSION	13
SIS	BATTERY/CHARGING SYSTEM	14
CHASSIS	IGNITION SYSTEM	15
	ELECTRIC STARTER	16
	SWITCHES	17
	TROUBLESHOOTING	18
	WIRING DIAGRAM	19
Ī	'82 C70 ADDENDUM	20

MODEL IDENTIFICATION



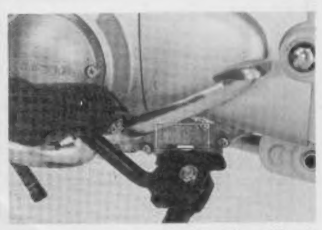




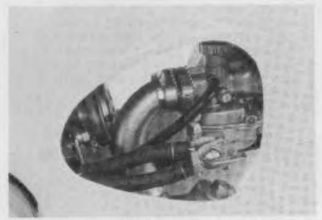
The frame serial number is stamped on the frame's left side behind the side cover.



The Vehicle Identification Number is on the Safety Certification Label on the frame's left side.



The engine serial number is stamped on the lower left crankcase.



The carburetor identification number is stamped on top of the carburetor flenge.



HOMDA 1. GENERAL INFORMATION

GENERAL SAFETY	1-1	CABLE & HARNESS ROUTING	1-6	
SERVICE RULES	1-1	MAINTENANCE SCHEDULE	1-8	
SPECIFICATIONS	1-2	EMISSION CONTROL SYSTEM	1-9	
TORQUE VALUES	1-4			
TOOLS	1-5			

GENERAL SAFETY

W WARNING

If the engine must be running to do some work, make sure the area is well-ventilated. Never run the engine in a closed area. The exhaust contains poisonous carbon monoxide gas.

WARNING

Gasoline is extremely flantmable and is explosive under certain conditions. Do not smoke or allow flames or sparks in your working area.

WARNING

The battery electrolyte contains sulfuric acid. Protect your eyes, skin and clothing. In case of contact, flush thoroughly with water and call a doctor if electrolyte gets in your eyes.

W WARNING

The battery generates hydrogen gas which can be highly explosive. Do not smoke or allow flames or sparks near the battery, especially while charging it.

SERVICE RULES

- Use genuine HONDA or HONDA-recommended parts and lubricants or their equivalents. Parts that don't meet Honda's design specifications may damage the motorcycle.
- 2. Use the special tools designed for this product.
- Use only metric tools when servicing this motorcycle. Metric bolts, nuts, and screws are not interchangeable with English
 fasteners. The use of incorrect tools and fasteners may damage the motorcycle.
- 4. Install new gaskets, O-rings, cotter pins, lock plates, etc. when reassembling.
- When tightening bolts or nuts, begin with the larger-diameter or inner bolt first, and tighten to the specified torque values diagonally in 2-3 steps, unless a particular sequence is specified.
- 6. Clean parts in non-flammable or high flash point solvent upon disassembly. Lubricate any stiding surfaces before reassembly.
- After reassembly, check all parts for proper installation and operation.



SPECIFICATIONS

	ITEM				
DIMENSIONS	Overall length Overall width Overall height Wheelbese Seat height Footpeg height Minimum ground clearance Dry weight	1,805 mm (71.1 in) 685 mm (26.2 in) 996 mm (39.2 in) 1,180 mm (46.5 in) 760 mm (29.9 in) 260 mm (10.2 in) 130 mm (5.1 in) 83.5 kg (184 lb)			
FRAME	Type Front suspension, travel Rear suspension, travel Front tire size, pressure Rear tire size, pressure Front brake Rear brake Fuel capacity Fuel reserve capacity Caster angle Trail	Backbone Leading-Link Swingarm 2.25-17-4PR 2.50-17-6PR Cable operated leading Rod operated leading 4.0 lit (1.05 US gal, 0 0.8 lit (0.21 US gal, 0 64° 70 mm (2.8 in)	shoe ,88 (mp gal)	(2.2 in) (2.4 in) (28 psi) (40 psi)	
ENGINE	Type Cylinder arrangement Bore and stroke Displacement Compression ratio Valve train Maximum horsepower Maximum torque Oil capacity Lubrication system Air filtration Cylinder compression Intake valve Opens Closes Exhaust valve Opens Closes Valve clearance (Cold) Engine weight Idle speed	\$1 UTA1			
CARBURETION	Carburetor type Identification number Pilot screw initial setting Float level	Piston valve, 14 mm (0.55 in) venturi bore '80: PB32A '81: PB32C See page 4-7 10.7 mm (0.42 in)			

4



	ITEM						
DRIVE TRAIN	Clutch Transmission Primary reduction Final reduction Gear ratio I Gear ratio II Gear ratio III Gearshift pattern	Wet multi-plate automatic centrifugal 3-speed constant mesh 4.058 2.571 3.272 1.722 1.190 Left foot operated return system N-1-2-3					
ELECTRICAL	Ignition Point gap Ignition timing "F" mark Full advance Starting system Generator Battery capacity Spark plug	Flywheel magneto 0.3 - 0.4 mm (0.012-0.016 in) 15° BTDC, Static 30° BTDC at 3,100 rpm Kick starter and starter motor Flywheel A.C. generator 57 W/5,000 rpm 6 V-11 AH				[CANA	DAI
			climate °C, 41°F	STAN	DARD	For exter	1 - 2 - 2
		ND	NGK	ND	NGK	ND	NGK
		U20FS [U20FSR -L]	C6H [CR6HS]	U22FS {U22FSR -L}	C7HS [CR7HS]	U24FB [U24FSR -L]	C9H [CR8H
	Spark plug gap Fuse capacity	0.5 - 0.7 mm (0.024 - 0.028 in) 10 A					
LIGHTS	Headlight (high/knw beam) Tall/stoplight Turn signal Speedometer Neutral indicator Turn signal indicator High beam indicator	15/15 W 5.3/25 W 17 W 1.7 W 1.7 W 1.7 W	3/32 cp 21 cp 1 cp 1 cp 1 cp 1 cp	SAE N SAE N SAE N SAE N	lo, 51 lo, 51		



TORQUE VALUES

ENGINE

Item .	Q'ty	Thread	Torque	
	Gty	dia. (mm)	kg-m	ft-lb
Cylinder head cover	4	6	0.9 - 1.2	7 - 9
Camshaft sprocket	3	5	0.5 - 0.9	4-7
Clutch lock nut	1	14	3.8 - 4.5	28 - 33
Final drive sprocket	2	6	1.0 - 1.4	7-10
Flywheel	1	10	5.5 - 6.5	40 - 47
Spark advancer	1	6	0.9 - 1.2	7-9

FRAME

Item	Q'ty	Thread	Torq	ue
130111	Ca.ty	dia. (mm)	kg-m	ft-lb
Steering stem nut	1	22	6.0 - 9.0	43 - 65
Handlebar setting nut	2	8	2.0 - 3.0	14 - 22
Steering lock	2	6	0.6 - 1.3	4-9
Front axle nut	1	10	3.0 4.0	22 - 29
Engine hanger bolt	2	8	2.5 - 3.5	18 - 25
Rear axle nut	1	12	4.0 - 5.0	29 - 36
Final driven sprocket	4	8	2.0 - 2.5	14 - 18
Rear brake torque link	2	8	1.0 - 2.0	7-14
Rear shock absorber	4	10	2.0 - 3.0	14 - 22
Foot peg	- 4	8	2.0 - 2.5	14 - 18
Swingarm pivot bolt	1	10	3.0 - 4.0	22-29
Front suspension pivot bolt	2	8	1.0 - 2.0	7-14
Front suspension stopper bolt	2	8	2.0 - 3.0	14 22
Front shock absorber upper bolt	2	8	2.5 - 3.5	18 - 25
Front turn signal stay	- 4		0.35 - 0.5	2,5-3.6

Torque specifications listed above are for the most important tightening points. If a torque specification is not listed, follow the standards given below.

STANDARD TORQUE VALUES

Item	Torque		F42330	Torque	
riem,	kg-m ft-lb		ftem	kg-m	ft-lb
5 mm bolt, nut	0.45 - 0.6	3,3 - 4,3	5 mm screw	0.35 - 0.5	2.5 - 3.6
6 mm bolt, nut	0.8 - 1.2	6 - 9	6 mm screw	0.7 - 1.1	5 - 8
8 mm bolt, nut	1.8 - 2.5	13 - 18	6 mm flange bolt, nut	1.0 - 1.4	7 -10
10 mm bolt, nut	3.0 - 4.0	22 - 29	8 mm flange bolt, nut	2.4 - 3.0	17 - 22
12 mm bolt, nut	5.0 - 6.0	36 - 43	10 mm flange bolt, nut	3.0 - 4.0	22 - 29

6



TOOLS

SPECIAL

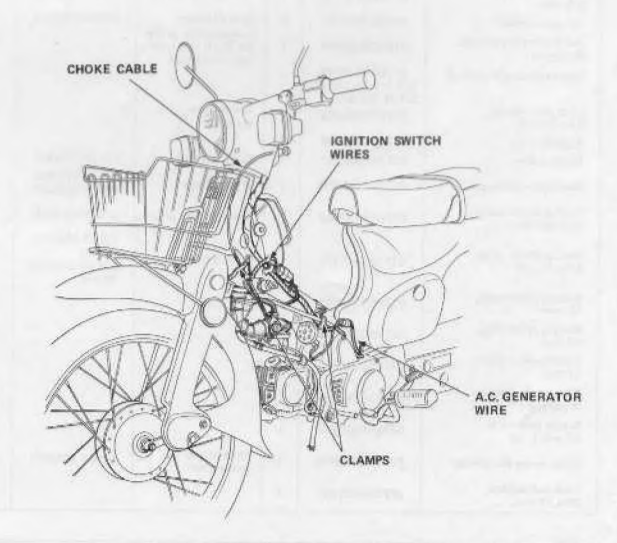
Tool Name	Tool No.	Q'ty	Ref. page
Valve guide reamer	0.7984-0980000	1	6-8, 6-9
Flywheel holder	07922-1290000	1	14-7, 14-8
 Commercially available wreach may be used. 	e band strap		
Ball race remover	17946-1790000 M9310-277-91774 (U.S.A. only)	1	12-18
Pin spanner, 36 mm	07902-0010000	1	12-17, 12-19
Valve guide driver	07942-1180100	1	6-9

COMMON

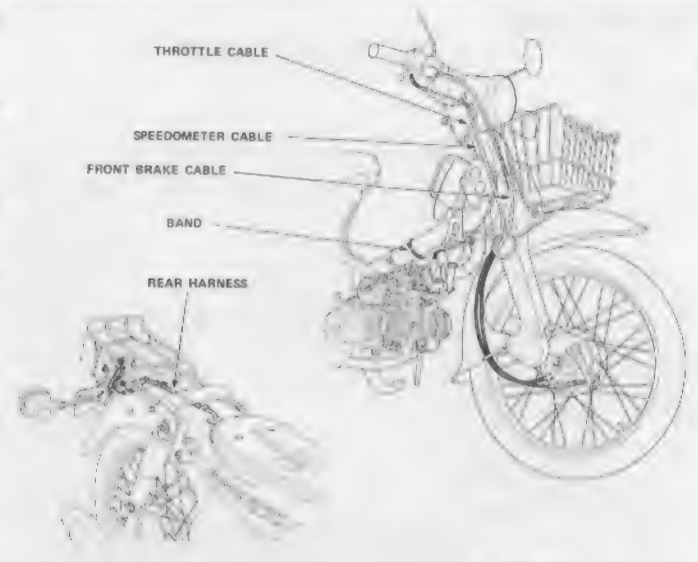
Tool Name	Tool No.	Q'ty	Alternate Tool	Tool No.	Ref. page
Float level gauge	07401-0010000	1			4-5
Valve guide remover 5.5 mm	07742-0010100	1	Valve guide remover	07942-3290100	6-9
Universal holder	07725-0010101	1	Clutch holder	07923-0400000	8-3, 8-6
Valve adjusting wrench, 8 x 9 mm	07708-0030100	1	Commercially availa- ble 8 x 9 mm offset box-end wrench		3-6
Valve adjusting wrench, B	07708-0030400 U.S.A. only, refer to S.T.N. No. 47	1	BOX-BIIG WIGHCH		3-6
Lock nut wrench, 26 x 30 mm	07716-0020202	1	Commercial available		8-3
Extension bar	07716-0020500	1	Olfa o Marie		8-3
Rotor puller	07733-0020001	1	Removing bolt	90016-360-000	14-7
Bearing driver handle, A	07749-0010000	1	Driver handle	07949-6110000 07949-3000000	12·9, 13·4 13·9
Bearing driver outer, 32 x 35 mm	07746-0010100	1	Bearing driver attach.	07946-9370100	12-9
Bearing driver outer, 37 x 40 mm	07746-0010200	1	Bearing driver attach.	07945-0980000, 37 mm 07946-3000000, 40 mm	134
Bearing driver pilot, 10 mm	07746-0040100	1	0.6		12-9
Bearing driver pilot, 12 mm	07746-0040200	1			13-4
Bearing driver pilot, 17 mm	07746-0040400	.1			13-9
Rear shock absorber compressor	07959-3290001	1			13-10, 13-1
Nipple spanner B, 4.5 x 5.1 mm	07701-0020200	1			3-18
Valve spring compressor	07757-0010000	1	Valve spring compressor	07957-3290001	6-5, 6-11
Lock nut wrench, 20 x 24 mm	07716-0020100	1			8-3, 8-6

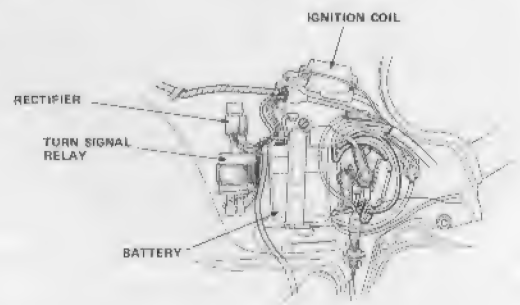


CABLE & HARNESS ROUTING THROTTLE CABLE FRONT BRAKE CABLE LEFT HANDLEBAR SWITCH HARNESS RIGHT HANDLEBAR SWITCH HARNESS











MAINTENANCE SCHEDULE

Perform the PRE RIDE INSPECTION in the Owner's Manual at each scheduled maintenance period.

1 : INSPECT AND CLEAN, ADJUST, LUBRICATE, OR REPLACE IF NECESSARY.

C : CLEAN
R : REPLACE
A : ADJUST
L : LUBRICATE

	FREQUENCY	WHICHEVER	ODO	METER REA	DING (NOT	F 31	
	* Control Production of the Control	COMES FIRST	600 mi (1,000 km)	2,500 ml	5,000 mi	7,500 ml {12,000 kml	Anter to page
	ITEM	EVERY	(1,000 KII)	(4,000 Kill)	(0,000 1111)	112,000 1111	
	* FUEL LINES			1	1	1	3-3
	*THROTTLE OPERATION		-	1		1	3-3
	* CARBURETOR CHOKE					1	3-4
ITEMS	AIR CLEANER	NOTE 1		C	C	FI	3-4
RELATED ITE	CRANKGASE BREATHER	NOTE 2			LEAN EVER 250 m. (2,00		3-5
HE	SPARK PLUG			R	P	A	3 5
ELA	*VALVE CLEARANCE		1	1	1	1	3-6
	*CONTACT BREAKER POINTS		1	1	R		3.7
EMISSION	* IGNETION TIMING		1	1	1	1	3-8
	ENGINE OIL	YEAR	R	REPLACE EVERY 1,250 mi (2,000 km)			2.2
	PENGINE OIL FILTER SCREEN				·C		2.7
	* CAM CHAIN TENSION		A	A	Α	A	3-9
	* CARBURETOR IDLE SPEED			1	1	1	3 10
	DRIVE CHAIN		1,	L EVERY	300 mi (500 x	m}	3-11
100	BATTERY	MONTH		1		1	3-13
LEMS	BRAKE SHOE WEAR			T	T		3-13
	BRAKE SYSTEM		i I	ı	1		3-14
ELA1 EB	* BRAKE LIGHT SWITCH		1	1	l I	1	3-16
<u> </u>	* HEADLIGHT AIM		1	1	į I	<u></u>	3-15
z z	сцитсн		-	1	1	1 ,	3-16
NON-EMISSION	SIDE STAND			. 1	I	3	3-16
ig E	SUSPENSION		I	Î, I.	I, E	I, L	3-17
中之	NUTS, BOLTS, FASTENERS		1	- (I	1	3-18
È	"* WHEELS/SPOKES		ŀ	1	I	1	3-18
	**STEERING HEAD BEARINGS		Î	260		1	3-18

SHOULD BE SERVICED BY AN AUTHORIZED HONDA DEALER, UNLESS THE OWNER HAS PROPER TOOLS AND SERVICE DATA AND IS MECHANICALLY QUALIFIED.

IN THE INTEREST OF SAFETY, WE RECOMMEND THESE ITEMS BE SERVICED ONLY BY AN AUTHRO-RIZED HONDA DEALER.

NOTE: 1, SERVICE MORE FREQUENTLY WHEN RIDING IN DUSTY AREAS.

2. SERVICE MORE FREQUENTLY WHEN RIDING IN RAIN OR AT FULL THROTTLE. (U.S.A. DNLY)

FOR HIGHER COOMETER READINGS, REPEAT AT THE FREQUENCY INTERVAL ESTABLISHED HERE.

SHONDA MOTOR CO., LTD.

EMISSION CONTROL SYSTEM

The C70 is equipped with lean carburetor settings and other systems to reduce carbon monoxide and hydroxarbon emissions.

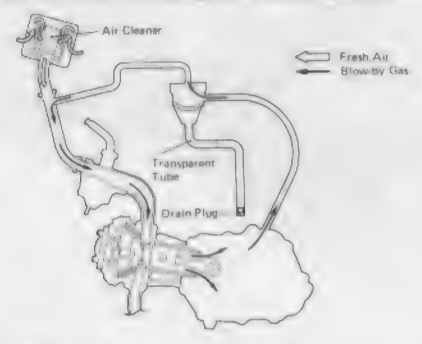
EXHAUST SYSTEM

The exhaust emission control system is composed of lean carburetor settings, and no adjustments should be made except idle speed adjustment with the throttle stop screw.

The exhaust emission control system is separate from the crankcase emission control system.

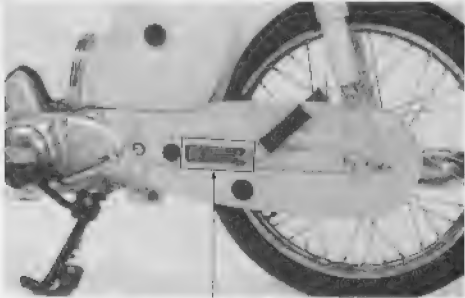
CRANKCASE SYSTEM

The engine is equipped with a closed crankcase system to prevent discharging crankcase emissions into the etmosphere. Blow-by gas is returned to the combustion chamber through the air cleaner and the carburator.



INFORMATION LABEL

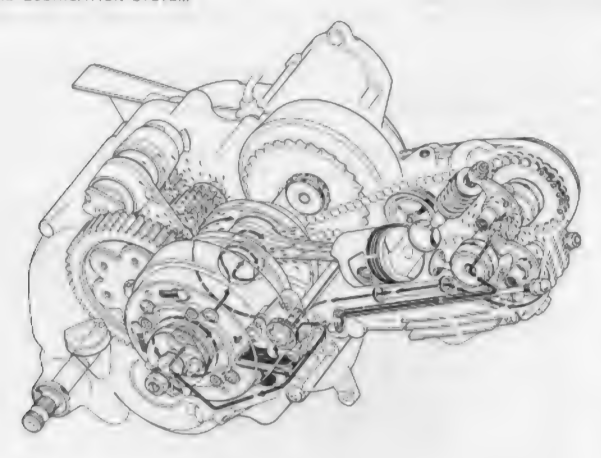
The Emiliaion Control Information Label is located on the avelogarm left side.



Vehical Emission Control Information Label



ENGINE LUBRICATION SYSTEM







2. LUBRICATION

SERVICE INFORMATION	2-1	ENGINE OIL FILTER SCREEN	
TROUBLESHOOTING	2-1	CLEANING	2-2
<engine></engine>		CENTRIFUGAL OIL FILTER CLEANING	2-3
ENGINE OIL LEVEL	2-2	OIL PUMP	2-4
ENGINE OIL CHANGE	2-2	<chassis></chassis>	
		LUBRICATION POINTS	2-7

SERVICE INFORMATION

GENERAL INSTRUCTIONS

Oil filter screen and oil pump inspection and maintenance can be made without removing the origins.

SPECIFICATIONS

		STANDARD	SERVICE LIMIT			
Engine oil capecity		Approximately 0.6 liter (0.65 US qt) at oil change 0.7 liter (0.74 US qt) at lengthe assembly				
Recommended	t oll	HONDA 4-STROKE OIL SAE 10W-40 or API service classification: SE Other viscosities may be used when the average is within the indicated range. Recommended oil viscosities SAE 18W-40 SAE 18W-40 SAE 18W-10	age temperature in your riding			
Oil pump	Fig clearance Sody observe End clearance	0.15 mm (0.006 in) 0.10 = 0.15 mm (0.004 = 0.006 in) 0.02 = 0.07 mm (0.001 = 0.003 in)	0.20 mm (0.008 in) 0.20 mm (0.008 in) 0.12 mm (0.005 in)			

TROUBLESHOOTING

Dil level too law

- 1. External oil tasks
- 2. Worn valve guide or seaf
- 3, Worn piston rings

Oil contemination

- 1. Oil not changed often enough
- 2. Head gasket faulty
- 3. Worm piston rings



LOWER

LEVEL

(ENGINE) ENGINE OIL LEVEL

Support the motorcycle upright on level ground. Check the oil level with the filler cap/dipstick. Do not screw in the cap when making this check. If the level is below the lower level on the dipstick, till to the upper level mark with the recommended engine nil.



NOTE

When changing the oil, drain the used oil from the crankcase while the engine is warm. This ensures complete and rapid draining.

Remove the oil filter cap/dipetick.

Place an oil drain pen under the engine, and remove the drain plug. When the oil has been completely drained, be sure that the drain plug sealing washer is in good condition and install the drain plug.

TORQUE: 2.0 - 2.5 kg-m (14 - 18 ft-lb)

Pour the recommended oil (page 2-1) slowly through the oil filter hole.

CAPACITY: 0.6 liter (0.85 US qt) at oil change

Install the oil filler cap/dipatick. Start the engine and let it idle 2-3 minutes. Stop the engine and check that the oil level is at the upper level mark on the dipstlek with the motorcycle upright. Check that there are no oil leaks.

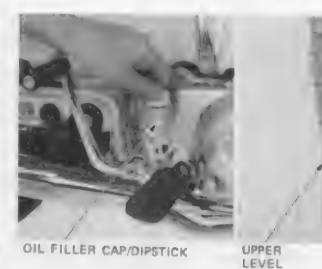
ENGINE OIL FILTER SCREEN CLEANING

NOTE

Perform this maintenance with the engine oil drained.

Remove the front cover lower right mounting bolt. Remove the kick starter pedal and mulfler. Support the motorcycle with a suitable stand and remove the footpage/side stand assembly.

Remove the right crankcase cover.







MUFFLER KICK STARTER PEDAL FOOTPEGS/SIDE STAND



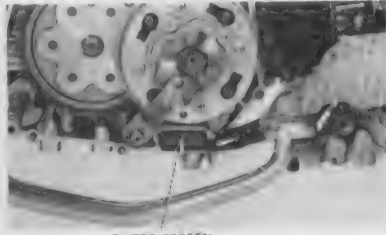
Remove and clean the oil filter screen.

Install the oil filter screen, right crankcase gasket and cover, kick starter pedal, muffler and footpags/ side stand assembly.

Fill the crankcase with the recommended engine oil. Start the engine and let it idle for 2-3 minutes.

Stop the angine and check the oil level with the motorcycle upright.

Make sure that there are no oil leaks

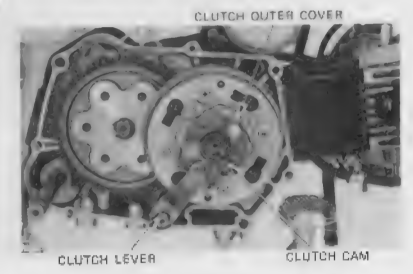


FILTER SCREEN

CENTRIFUGAL OIL FILTER CLEANING

Drain the engine oil (page 2-2).

Remove the right crankcase cover (page 2-2). Remove the clutch lever, cam and outer cover

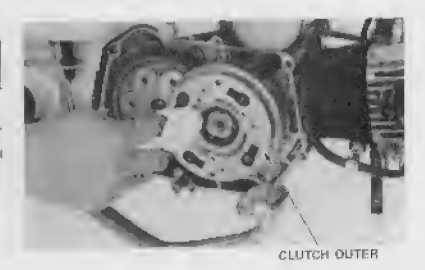


Clean the clusch outer cover and inside of the clutch outer using a clean line-free cloth.

NOTE

- Do not allow dust and dirt to ansar the crankshaft oil passage.
- Do not use compressed life.

Install the clutch outer cover, cam and lever. Install the right crankcase cover, kick starter pedal, muffler and foot pegs/side stand assembly. Fill the crankcase with the recommended engine oil (page 2-2).



OIL PUMP

REMOVAL.

NOTE

The oil pump can be removed with the engine mounted in the frame.

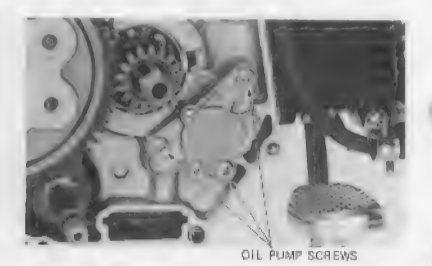
Remove the oil drain plug and drain the oil from the ungine (page 2-2). Remove the right crankcase cover (page 2-2).

Remove the clutch assembly (page 8-2),



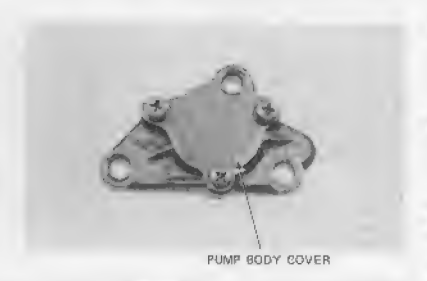
MUFFLER KICK STARTER FOOTPEGS/SIDE RIGHT CRANK-PEDAL STAND ASS'Y, CASE COVER

Remove the three oil pump screws and oil pump.



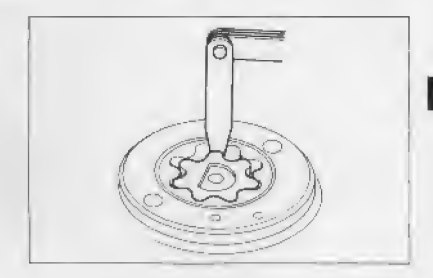
INSPECTION.

Remove the pil pump body cover.

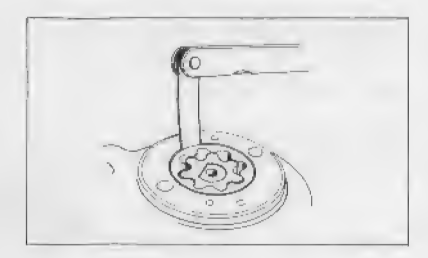




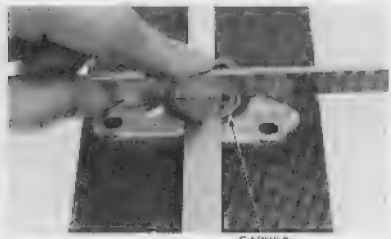
Measure the rotor tip clearance. SERVICE LIMIT: 0.20 mm (0.008 in)



Measure the pump body clearance SERVICE LIMIT: 0,20 mm (0,008 in)



Measure the rotor and clearance SERVICE LIMIT: 0.12 mm (0.005 in)



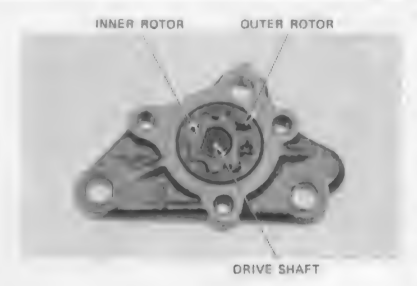
GASKET

HONDA C70

DISASSEMBLY

Remove the drive shaft.

Homove the inner and outer rotors



ASSEMBLY

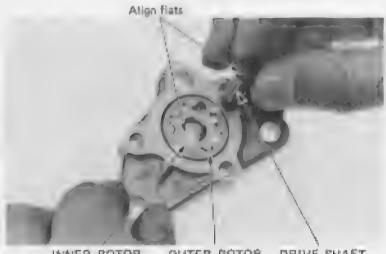
Install the outer and inner rotors.

Insert the drive shaft and align the flat on the shaft with the flat in the inner rotor. The flats should face each other.

install the pump body cover gasket and cover

NOTE

Make sure that the pump rotates freely without binding.



INNER ROTOR

OUTER ROTOR

DRIVE SHAFT

INSTALLATION

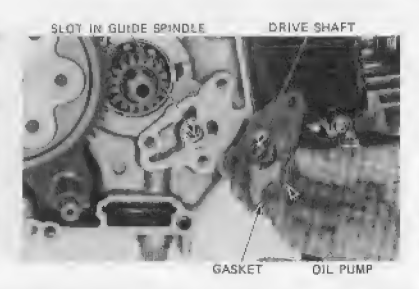
install the oil pump with the gasket under it sligning. the pump drive shaft with the slot in the cam chain. guide apladée.

Install the clutch assembly (page 8-6).

Install the right crankcase cover, kick storter pedal, muffler and foot pags/side stand assembly.

Adjust the clutch (page 3-16).

Fill the crankcasa with the recommended engine oil (page 2-1).



38



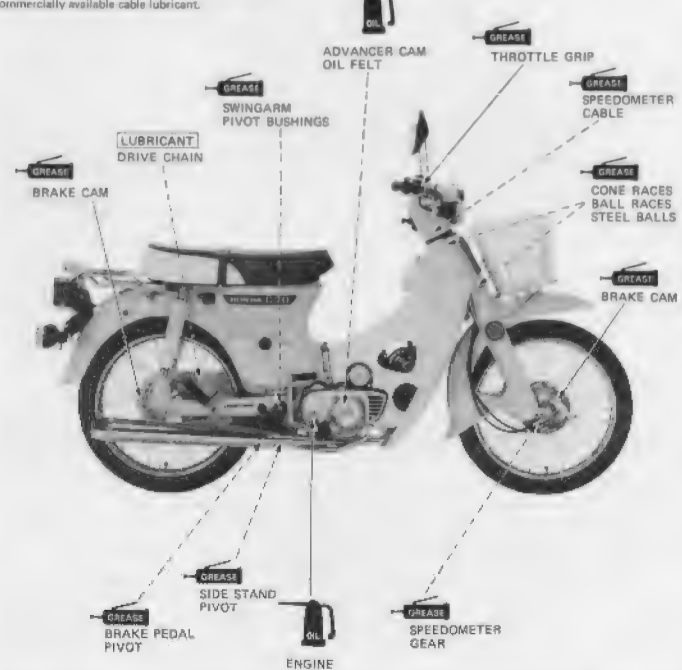
<CHASSIS> LUBRICATION POINTS

Use general purpose grease when not specified here

Apply oil or greese to the other sliding surfaces not shown here.

CONTROL CABLE LUBRICATION

Periodically, disconnect the throttle, front brake and choke cables at their upper ends. Thoroughly lubricate the cables and their pivot points with a commercially available cable lubricant.



MEMO



3. ADJUSTMENT

SERVICE INFORMATION	3-1	<chassis></chassis>	
< ENGINE >		DRIVE CHAIN	3-11
FUEL LINES	3-3	BATTERY	3-13
THROTTLE OPERATION	3-3	BRAKE SHOE WEAR	3-13
CARBURETOR CHOKE	3-4	BRAKE SYSTEM	3-14
AIR CLEANER	3-4	BRAKE LIGHT SWITCH	3-15
CRANKCASE BREATHER (USA on	ly) 3-5	HEADLIGHT AIM	3-15
SPARK PLUG	3-5	CLUTCH	3-16
VALVE CLEARANCE	3-6	SIDE STAND	3-16
CONTACT BREAKER POINTS	3-7	SUSPENSION	3-17
IGNITION TIMING	3-8	NUTS, BOLTS, FASTENERS	3-18
SPARK ADVANCER	3-9	WHEELS/SPOKES	3-18
CAM CHAIN TENSION	3-9	STEERING HEAD BEARING	3-18
CARBURETOR IDLE SPEED	3-10		
CYLINDER COMPRESSION	3-10		

SERVICE INFORMATION

GENERAL INSTRUCTIONS

Engine oil

Engine oil filter screen.

See page 2-2

See page 2-2

TOOLS

Common

Valve adjusting wrench, 8 x 9 mm

87706-0030100

or commercially available B x 9 mm offset box and

wrench

Valve adjuster B.

Spoke nipple spanner 8, 4.5 x 5.1 mm

07708-0030400 07701-0020200

SPECIFICATIONS.

< Erigint >

Through grip free play:

2~6 mm (1/8 - 1/4 in)

Spark plag.

Valve clearance:

Recommended spark plug

| Canadian type

For extended high For cold climate Standard speed ridling (Below 5°C, 41°F). NGK. NGK ND NGK ND NO C7HS ₩24FB CSH U22FS **C6H** U20FS [U24F\$9-L] [CABHS] [D20E2B-F] [CR6HS] [UZZFSR-L] [CR7HS] 0.6 - 0.7 mm (0.024 - 0.028 in)

Plug gap

Cold (8elow 35°C, 95°F)

Intake/Exhaust

0.05 mm (0.002 in)

Date of Issue: May, 1980 @ HONDA MOTOR CO., LTD.

INSPECTION AND ADJUSTMENT



Contact breaker point gap:

0.3 - 0.4 mm (0.012 - 0.016 in)

fanition timing:

Initial, "F" mark

15° BTDC

Atlyance start

1,875 rpm

Full advance

30° BTDC at 2,900 rpm

Idle speed:

1,500 ± 100 rpm

Cylinder compression:

12.5 ± 0.5 kg/cm² (178 ± 7 psi)

< Chassis >

Drive chain slack:

15 - 25 mm (5/8 - 1 in)

Front brake lever free play:

20 - 30 mm (3/4 - 1 1/4 in)

Rear brake pedal free play:

20 - 30 mm (3/4 - 1 1/4 in)

Tire:

		Front	Rear
Tire size		2.25-17-4PR	2.50-17-6PR
Cold tire pressure kg/cm² (psi)	Up to vehicle capacity load (135 kg, 300 lb)	2.0 (28)	2.8 (40)
	Up to 90 kg (200 lb) load	2.0 (28)	2.0 (28)

TORQUE VALUES

Rear exte sleeve nut;

4.0 - 5.0 kg·m (29 - 36 ft·lb)

Rear axle nut:

4.0 - 5.0 kg-m (29 - 36 ft-lb)



(ENGINE) FUEL LINES

Check the fuel lines for deterioration, damage or teakage. Replace if necessary



FUEL LINES

THROTTLE OPERATION

Check for smooth throttle grip full opening and automatic full closing in all steering positions. Check the throttle cable and replace it if it is deteriorated, kinked or damaged

Lubricate the throttle cable (page 2-7) if throttle operation is not smooth.

Measure throttle grip free play at the throttle grip flange.

FREE PLAY: 2-6 mm (1/8-1/4 in)



Adjustment can be made at either and of the throttle cable.

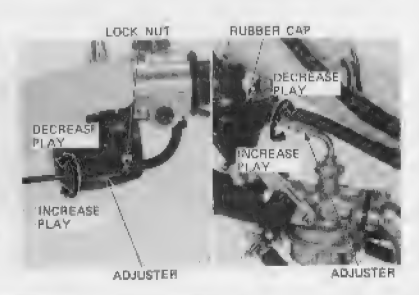
Minor adjustments are made with the upper ad-

Adjust by loosening the lock nut and turning the adjuster. Tighten the look net.

Major adjustments are made at the lower adjuster on the carburetor after removing the front cover.

Remove the confunctor rubber cap. Turn the adjuster to obtain the specified fine play.

Recheck the throttle operation.



HONDA C70

CARBURETOR CHOKE

Check for smooth chake knob operating friction, The choke knob must move smoothly and stay where positioned.

Adjust by turning the friction adjuster nut under the rubber cap.

Pull the choke knob all the way out and make sure the choke valve is closed by moving the carburator choke lever.

Adjustment:

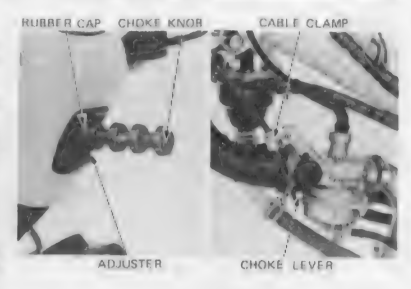
Remove the front cover (page 5-2).

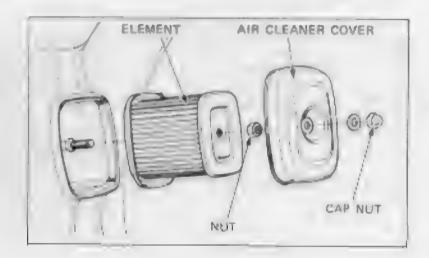
Loosen the cable clamp and pull the cubic casing up just so the choke varive is fully closed. Push the choke knob in and be sure the choke valve is fully open by checking for 1—2mm (1/16—1/8 in) cable tinck.

Install the front cover.

AIR CLEANER

Remove the air cleaner cover cap nut and cover. Remove the air cleaner element nut and element.

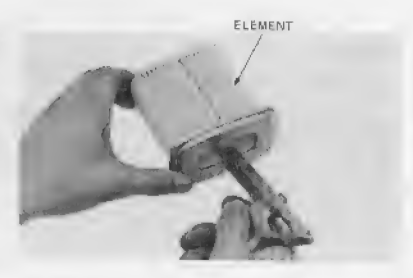




Clean the element by tapping it lightly to loosen dust. Blow away the remaining dust by applying compressed air from inside the element.

Replace the element if it is excessively dirty, turn or damaged.

Install the element and air cleaner cover,





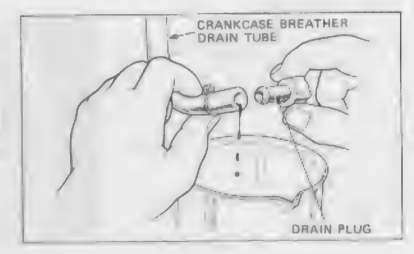
CRANKCASE BREATHER (USA only)

Remove the plug from the drain tube to drain deposits.

Install the drain plug.

NOTE

Service more frequently when ridden in rain or at full throttle, or if the deposit level can be seen in the drain tube transparent section.



SPARK PLUG

Cinan any dirt from around the spark plug base.

Disconnect the spark plug cap

Remove and discard the spark plug.

Memure the new spark, plug gap using a wire-type feeter gauge.

SPARK PLUG GAP: 0.6-0.7 mm (0.024-0.028 in)

Adjust by bending the side electrode carefully.

With the plug washer attached, thread the new sperk plug in by hand to prevent crossthreading.

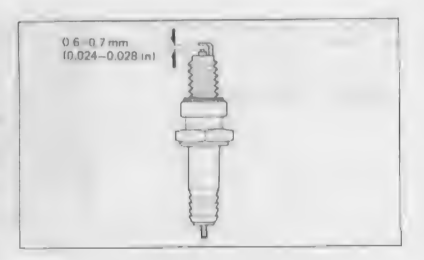
Tighten the sperk plug another 1/2 turn with a spark plug wrench to compress the plug washer.

Connect the speck plug cap.

RECOMMENDED SPARK PLUG:

1 Canadian type

	No.	1 distinctions of the
Standard	NGK C7HS ND UZ2F\$	(CR7HS) (UZ2FSR-L)
For cold climate	NGK C6H	(CRGH)
(Balow 5° C, 41° F)	ND U20FS	(U20FSR-L)
For extended	NGK C9H	(CR8HS)
high speed riding	ND UZ4FB	(U24FSR-L)



HONDA

VALVE CLEARANCE

NOTE

Inspect and adjust valve clearance while the engine is cold (below 35°C, 95°F)

Remove the contact breaker point cover and valve impection caps.

Rotate the crankshaft counterclockwise and align the "T" mark with the index mark on the left crankcase pover.

Make sure the piston is at T.D.C. on the compression stroke.



"T" MARK

Check the valve clearances by inserting a feeler gauge between the adjusting screw and valve stem

VALVE CLEARANCES

INTAKE:

0.05 mm (0.002 in)

EXHAUST: 0.06 mm (0.002 in)



FEELER GAUGE

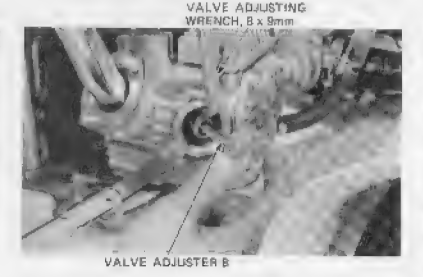
ADJUSTING SCREW

Adjust by loosening the lock nut and turning the adjusting screw until there is a slight drag on the feeler gauge.

Hold the adjusting screw and tighten the lock rut.

Recheck the valve trearance.

Instell the contact breaker point gover and valve respection caps.

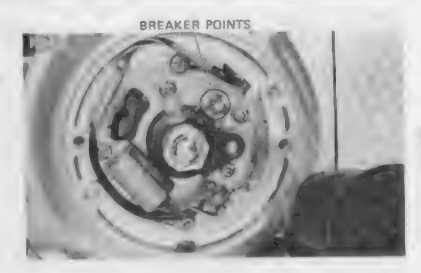




CONTACT BREAKER POINTS

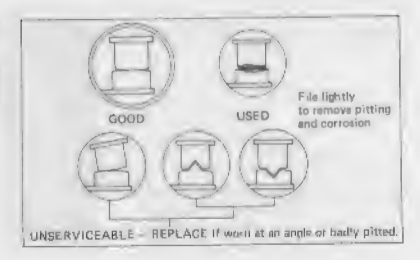
Remove the contact breaker point cover

Clean the breaker point surfaces with an electrical contact cleaner to remove any oil film or dirt.



If the contact surfaces are level but grayish in color or are slightly pitted, file them lightly.

If the points have a noticeable transfer of metal from one surface to the other, have evidence of heavy arcing, or are worn at an angle, the point set should be replaced.

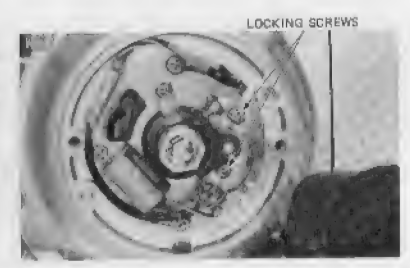


Hotate the crankshaft counterclockwise, and make sure that maximum point gap it 0,3-0,4 mm (0.012-0,016 in) with a feeler gauge.

If the point gap is incurrect, loosen the contact breaker plate locking screws and adjust the point page.

Tighten the locking screws and recheck the point gap.

Install the contact breaker point dover.





IGNITION TIMING

NOTE

Adjust the contact breaker point gap before this adjustment (page 3-7)

STATIC METHOD

Remove the contact breaker point gover.

Disconnect the Bk/W breaker terminglywing.

Connect a continuity light to the contact breaker ferminal mire and to the positive [4] retminal of a fully changed battery.

Connect the negative (-) battery terminal to an engine ground

Rotating the best plate counterclockwise will tetard the ignition timing.

The timing is correct if the light goes out when both marks align.



Adjust by loosening the two contact breaker base plate screws and rotating the plate.

Rotating the tasse plate clockwise will advance the ignition timing.

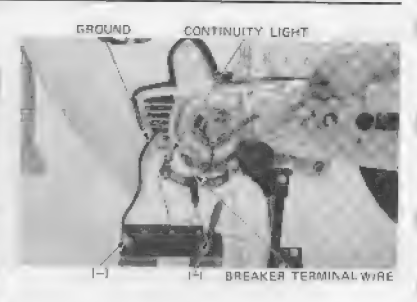
Rotating the base plate counterclockwise will retail the igration timing.

Tighten the base plate screw and rechook the ignition timing and point gap.

Disconnect the light and battery.

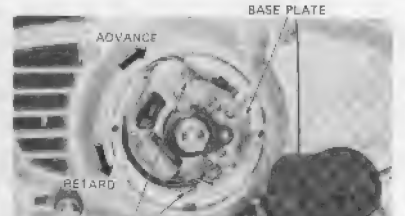
Connect the Bk/W breaker terminal wire,

Install the contact breaker point cover.



INDEX MARK





BASE PLATE SCREWS



DYNAMIC METHOD (WITH A TIMING LIGHT)

NOTE

Adjust the contact breaker point gap before making this adjustment

Remove the contact breaker point cover.

Connect a tachometer and timing light.

Start the engine and let it idle 2-3 minutes. Adjust the idle speed if necessary.

IDLE SPEED: 1,500 ± 100 rpm

Aim the timing light at the timing mark. The timing is correct if the "F" mark aligns with the index mark.

Adjust to described for the static method, if neces-

Install the contact point cover.

SPARK ADVANCER

Remove the contact point cover.

Connect a timing light and techameter.

Start the engine.

Gring engine speed to 3,100 ram and check that the index mark is between the full advance marks.

Replace the advancer assembly if it is not functlaning properly.

imital the contact breaker point cover.

CAM CHAIN TENSION

Start the engine and let it idle.

Loosen the cam chain tenargner lock nut and lock bogit.

The tensioner will automatically position itself to provide the gorrect tansion.

If the chain is still noisy remove the tensioner plug. Gradually screw in the tentioner adjusting screw until the cast chain is no longer noisy. Install the tensioner plug-

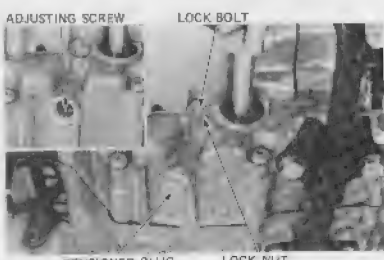
Tighten the tensioner lock boilt and nut.



TIMING LIGHT



ADVANCE MARKS



TENSIONER PLUG

LOCK NUT



CARBURETOR IDLE SPEED

NOTE

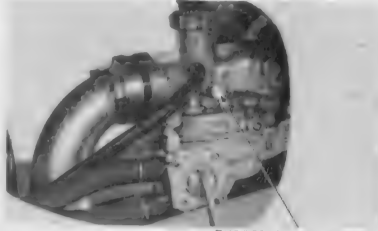
- ' Inspect and adjust carburetor idla speed after all other engine adjustments are within spediffication.
- . The engine must be warm for accurate idle inspection and adjustment. Ten minutes of stop and go riding is sufficient.

Connect a tachumeter

Warm up the engine, shift the transmission to NEUTRAL, and hold the motorcycle upright

Inspect and adjust idle speed with the throttle stop ECTEW, if Indominary

IDLE SPEED: 1,500: 100 rpm



THROTTLE STOP SCREW

CYLINDER COMPRESSION

Warm up the engine. Stop the engine and remove the spark plug. Insert the compression gauge.

Push the chake knob in. Open the throttle grip fully. Crank the engine with the starter motor.

NOTE

Crank the engine until the gauge reading stops rising. The maximum reading is usually reached within 4-7 seconds.

COMPRESSION PRESSURE: 12.5 ± 0.5 kg/cm²

 $(178 \pm 7 \text{ part})$

Low compression can be caused by:

- Improper valve adjustment
- Valve lookage
- Blown cylinder head gasket
- Worn pieton ring or cylinder

High compression can be caused by:

Carbon deposits in combastion chamber or on the piston crown





<chassis> Drive Chain

INSPECTION

Mace the vehicle on its side stand and shift the transmission into neutral.

Turn the ignition switch OFF.

Remove the drive chain inspection hate cap.

Move the drive chain up and down by hand and measure the amount of slack.

SLACK: 16-25 mm (5/6-1 in) Adjust if necessary

ADJUSTMENT

Remove the rear nxic mat cotter pan and looses the axis and sloeve nuts.

Turn the adjusting nuts on both tides an equal number of turns to obtain the specified chain stack.

CAUTION:

Be sure that the index mark on the chain adjuster adjust with the same graduation on both sides of the swingarm.

Tighters the sleepe and axis muts and install a new cotter pin.

TORQUE:

SLEEVE NUT: 4.0 - 6.0 kg·m (29 - 36 ft·lb) AXLE NUT: 4.0 - 6.0 kg·m (29 - 36 ft·lb)

Fighten the edjusting outs

Recheck drive chain slack and free wheel constion.

Check brake pedal from play and adjust if necessary. Lubricate the drive chain with a commercially available drive chain lubricant through the inspection hale.

CLEANING

When the drive chain becomes extremely dirty, it should be removed and cleaned prior to subrication as follows:

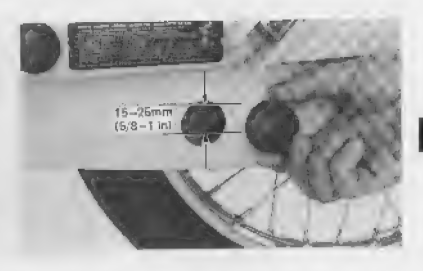
Remove the frame left side cover-

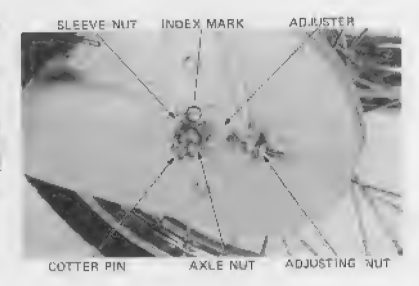
Remove the drive sprocket cover.

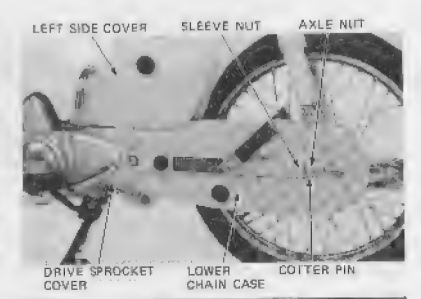
Remove the two lower chain case bolts and lower chain case.

Remove the upper chain case.

Hamove the sole but cotter pin and loosen the axis out, sleeve but and adjusting buts.







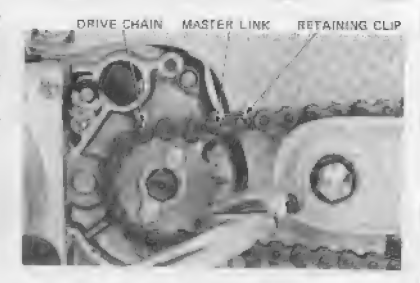


Remove the master link returning clip and master link.

Remove the drive chain.

Clean the drive chain in non-flammable or high flash point solvent with a brush and allow it to dry.

Inspect the drive chain for wear or damage. Replace any chain that is excessively worst or damaged.

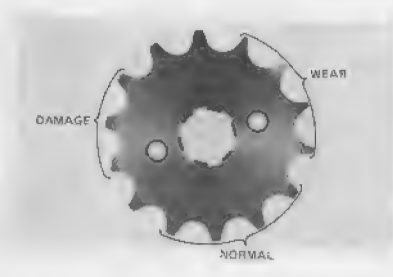


Inspect the driver and driven sprocket teeth for excessive wear or damage.

Replace if necessary.

NOTE

Never install a new drive chain on worn sprockets or a worn chain on new sprockets. Both chain and sprockets must be in good condition, or the replacement chain or sprockets will wear repidly.



Lubricase the drive chain.

NOTE

Commences series type drive shain lubicant is recommended.

Install the drive chain.

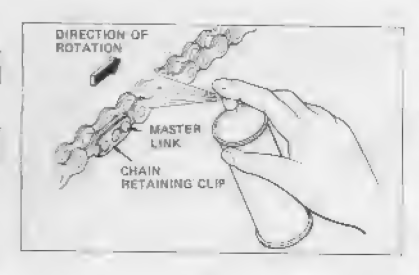
NOTE

Note the direction of the master link retaining clip.

Install the upper and lower chain cases, drive sprocket cover and loft side cover.

Adjust drive chain slack (page 3-11).

Check brake pedal free play and adjust, if necessary,





BATTERY

Remove the right side cover.

Disconnect the ground cubbs at the frame.

Disconnect the positive cable at the bettery terminal.

Remove the battery holder plate

Remove the battery.

Inspect the battery fluid level.

When the fluid level nears the lower level, refill with distilled water to the upper level.

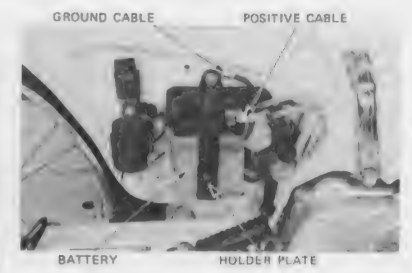
NOTE

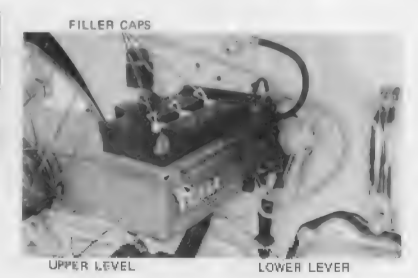
Add only distilled water. Tap water will shorten the service life of the bettery.

WARNING

The battery electrolyte contains sulfuric acid. Protect your eyes, skin, and clothing. In case of contact, flush thoroughly with water and contact a doctor if electrolyte gets in your eyes.

Replace the bettery, if sulfation forms or sediments accumulate on the bottom.





BRAKE SHOE WEAR

Replace the broke shoet if the arrow on the indicator plate aligns with the "\(\tilde{\sigma}\)" mark on the brake panel when the brake is applied.



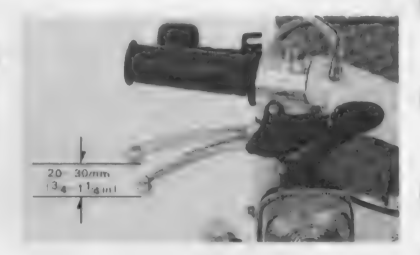


BRAKE SYSTEM

FRONT BRAKE LEVER FREE PLAY

Measure the front brake lever free play at the tip of the brake lever.

FREE PLAY: 20-30 mm (3/4-1 1/4 in)



If adjustment is necessary, turn the adjusting nut until the correct free play is obtained.

NOTE

Make sure the cut-out on the adjusting nut is seated on the brake arm pin after making final free play adjustment.



REAR BRAKE PEDAL FREE PLAY

Check the brake pedal free play.

FREE PLAY: 20-30 mm (3/4-1 1/4 in)





If adjustment is necessary, turn the adjusting nutuntil the correct free play is obtained.

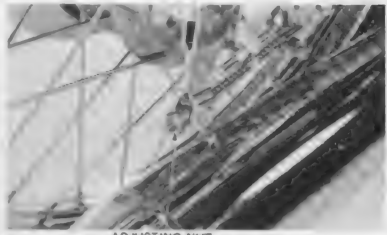
NOTE

Make sure the cut-out on the adjusting nut is seated on the brake arm pin after making the final free play adjustment.

BRAKE LINKAGE

Check the brake cable, brake rod, brake pedal and brake lever for loose connections, excessive play, or damage.

Replace or repair if necessary.



ADJUSTING NUT

BRAKE LIGHT SWITCH

Perform this adjustment after adjusting brake pedal free play.

Adjust the brake light switch so that the brake light will light when the brake pedal is depressed and the brake begins engagement.

NOTE

- · Do not turn the switch body.
- . The front brake light switch does not require adjustment.

Adjust by turning the switch adjusting nut.

ADJUSTING NUT BRAKE LIGHT SWITCH

HEADLIGHT AIM

Adjust vertically by turning the vertical adjusting

Turn the adjusting screw clockwise to direct the tream up.

Adjust horizontally by turning the horizontal adjusting screw.

Turn the adjusting screw clockwise to direct the beam toward the left side of the rider.

NOTE

Adjust the headlight beam as specified by local laws and regulations.

An improperly adjusted headlight may blind oncoming drivers, or it may fall to light the road for a safe distance.



VERTICAL ADJUSTING SCREW



CLUTCH

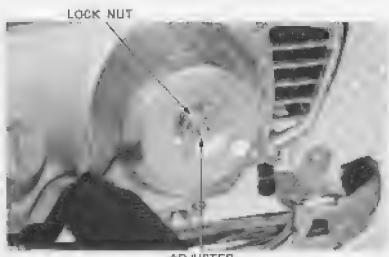
Stop the engine.

Loosen the adhester lock not and turn the distoladjuster éleckwise one turn; du not turn excessively.

Slowly turn the adjuster counterplockwise and stop When resistance is felt.

From this point, turn the adjuster clockwise 1/8 to 1/4 turn, and tighten the lock mat.

Check to see that the clutch is not slipping and in properly disengaging.



ADJUSTER

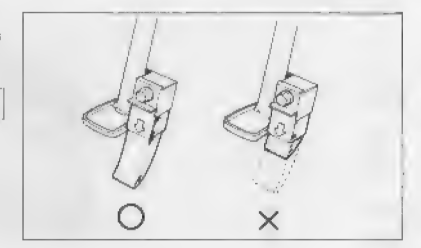
SIDE STAND

Check the rubber pad for deserioration or wear,

Plaphace if any Wear exceeds to the wear line as shown.

NOTE

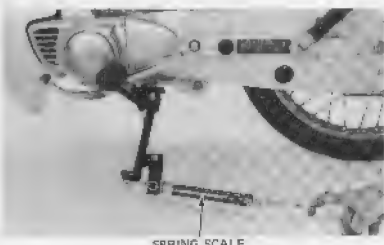
When replacing, use a rubber pad with the mark "BELOW 259 lbs ONLY".



Check the side stand spring for damage and loss of tension, and the side stand assembly for freedom of movement and bending.

NOTE

Spring tension is correct if the measurements fall within 1,5-2,6 kg (3.3-5,5 lb) when pulling the side stand lower and with a spring scale.



SPRING SCALE



SUSPENSION

WARNING

Do not ride a vehicle with faulty suspension. Loose, worn or damaged suspension parts impair vehicle stability and control.

FRONT

Check the action of the front forts.

Replace duraged components which cannot be repaired

Tighten all nuts and boits



Lubricate the suspension arm plyots.



REAR

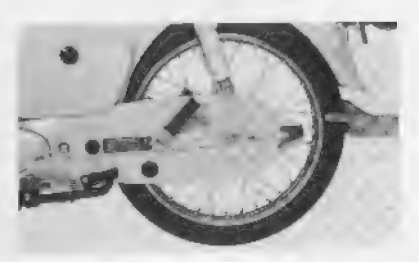
Place the motorcycle on a support to raise the rear wheel off the ground.

Move the rear wheel sidewwys with force to see if the swingerm bushings are worn.

Replace if excessively worn,

Check the shock absorbers for lasks or damage.

Tighten all rear suspension nuts and botts.





NUTS, BOLTS, FASTENERS

Check that all chassis nuts and bolts are tightened to correct torque values.

Check all cotter pins and safety clips.

WHEELS/SPOKES

NOTE

Tire pressure should be checked when tires are

RECOMMENDED TIRE PRESSURE AND TIRE SIZE:

1 600		Front	Rear
Tire size		2.26-17-4PR	2.50-17-6PR
Cold tire pressure kg/cm ² (psi)	Up to yehicle aspecity Load (135 kg, 300 lb)	2.0 (28)	2.8 (40)
	Up to 98 kg (290) 1b) food	2.0 (28)	2.0 (28)

Check the tires for cuts, imbedded nails, or other sharp objects.

Check the front and rear wheels for trueness,

Measure the tread depth at the center of the tires.

Replace the tires if the tread depth reaches the following limit.

MINIMUM TREAD DEPTH:

FRONT: 1.5 mm (1/16 in) REAR: 2.0 mm (3/32 ln)

Retighten the wheel spokes periodically.

STEERING HEAD BEARINGS

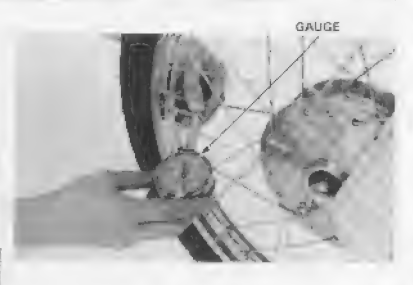
NOTE

Check that the control cables do not interfere with handlebar rotation.

Raise the front wheel oil the ground.

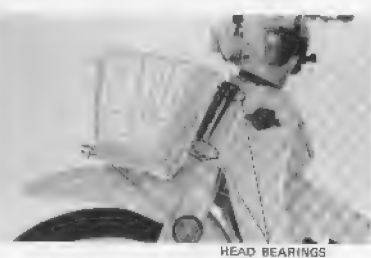
Check that the handlebar rotates freely.

If the handleber moves unevenly, binds, or has vertical movement, adjust the steering head bearings. by harning the steering head adjusting nut (page 12-101



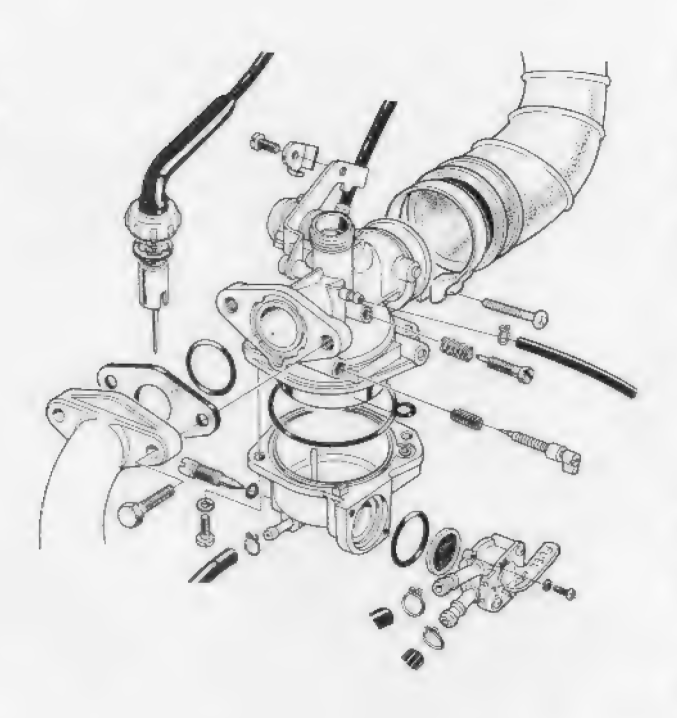
SPOKE NIPPLE SPANNER 9, 4.5 x 5.1 mm







MEMO





4. FUEL SYSTEM

SERVICE INFORMATION	4-1	THROTTLE VALVE ASSEMBLY	4-5
TROUBLESHOOTING	4-1	CARBURETOR INSTALLATION	4-6
CARBURETOR REMOVAL	4-2	FUEL STRAINER	4-6
THROTTLE VALVE DISASSEMBLY	4-2	PILOT SCREW	4-7
FLOAT AND JETS	4-3	HIGH ALTITUDE ADJUSTMENT	4-8
CARBURETOR ASSEMBLY	4-4	FUEL TANK	4-9
FLOAT LEVEL	4-5		

SERVICE INFORMATION

GENERAL INSTRUCTIONS

- Use caution when working with gasoline. Always work in a well ventilated area and away from sparks or open flames.
- · When dissembling fuel system parts, note the locations of the O-rings. Replace them with new ones on reassembly.
- The float bowl has a drain plug that can be loosened to drain residual gesoline.

Common

Float gauge

07401-0010000

SPECIFICATIONS

	1980	1981
Venturi die.	14 mm (0.55 in)	•
Identification No.	PB32A	P932C
Float level	10.7 mm (0.42 m)	-
Main jet	# 90	BBth B
Slow jet	#35	-
Throttle valve	₹25	•
Jet noodla	72A	72C
Throstle grip free play	2 ~ 6 mm (1/8 - 1/4 m)	-
Pilot screw Initial opening	See page 4 - 7	*
		THE VIEW COMMITTEE COMMITT

TROUBLESHOOTING

Engine cranks but won't start

- 1. No fuel in tank
- 2. No fuel to carburetor
- Engine flooded with fun!
- 4. No spark at plug (ignition malfunction)
- Air cleaver clogged
- Intake air leak.
- Improper choke operation
- 8. Improper throstle operation

Hard starting or stalling after sturting

- 1. Improper choke operation
- Ignition malfunction
- 3. Carboretor malfunction.
- Fuel contaminated
- 5. Intake air leak
- 8. Idle speed incorrect

Rough idle

- 1. İgnitian mellunction
- 2. Idle speed incorrect
- 3. Carburator malfunction
- 4. Fuel contaminated

Misfiring during acceleration

1. Ignition mallunction.

Backfiries

- 1, ignition malfunction
- 2. Carburgtor malfunction

Poor performance (drivesbility) and poor fast sconomy

- 1. Fuel system clogged
- 2. Ignition malfunction

Laun mixture

- Clogged fuel jets
- 2. Faulty float value
- 3. Float level low
- 4. Fuel cap yent blocked
- 5. Fuel strainer screen clopaed
- Restricted fuel line.
- intake air leak
- Air vent tube cloqued

Rich mixture

- Closuped air lets.
- Faulty float value
- 3. Float valve too high
- 4. Chake stuck closed
- 5. Dirty air cleaner



CARBURETOR REMOVAL

Furn the fuel valve OFF.

Drain residual fuel into a container by lonsening the drain screw.

Remove the fuel valve from the carbureter

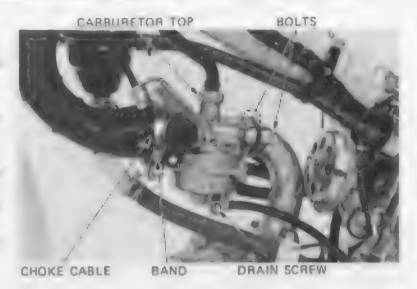
Loosen the choke cable clamp and disconnect the choke cable.

Loosen the air cleaner connecting tube band.

Remove the bolts securing the carburetor to the intake pipe.

Unscrew the carburator top and pull the throttle valve out.

Remove the carburetor mounting bolts and carbureass



THROTTLE VALVE DISASSEMBLY

Remove the carburetor top and throttle valve.



Compress the throttle valve spring and remove the throttle cable from the throttle valve groove.

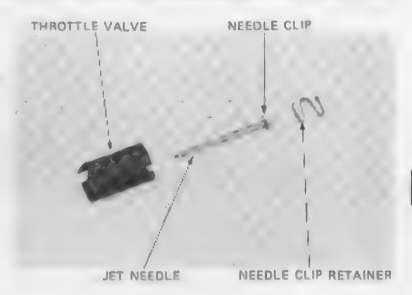




Remove the needle clip retainer.

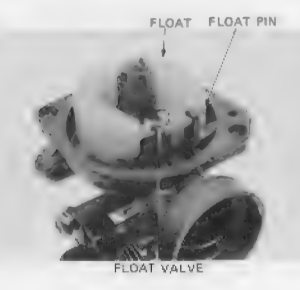
Remove the jet needle and dip.

inspect the throttle valve and jet needle for dirtiscratches or wear.



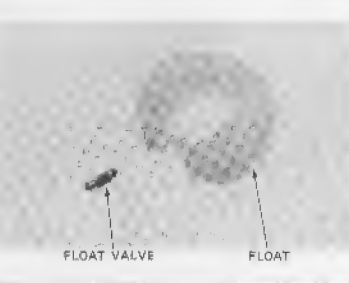
FLOAT AND JETS

Remove the float chamber and pull out the float pin. Remove the float and float valve.



Inspect the float valve and seat for process, nicks or

Inspect the float valve operation.

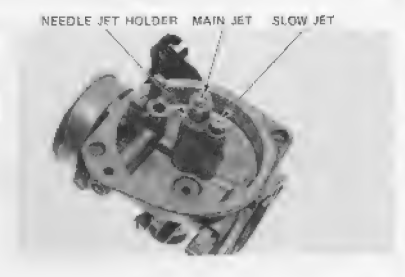




Remove the main jet, needle jet holder and needle jet.

MOTE

The slow air jet cannot be removed. It is a press fit.



Blow all lets and body passages with compressed air.

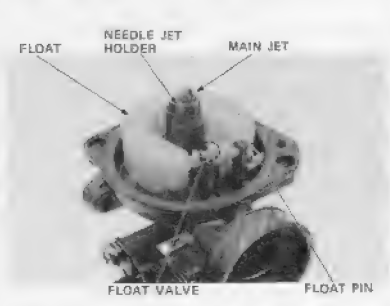


CARBURETOR ASSEMBLY

Install the needle jet, needle jet holder and main jet.
Install the float and float valve together.

NOTE

Take care not to damage the jets when installing.





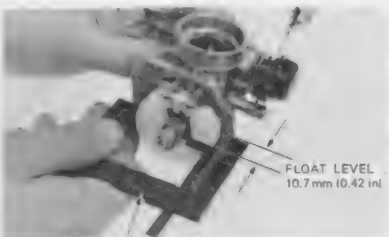
FLOAT LEVEL

Remove the float chamber

Measure the float level with the float tip just contacting the float valve.

FLOAT LEVEL: 10,7 mm (0.42 in)

Replace the float, if the float level is not within specification.



FLOAT LEVEL GAUGE 07401-0010000

THROTTLE VALVE ASSEMBLY

Install the dip on the jet needle.

install the jet needle into the throttle valve and clamp it with the needle clip retainer.

NOTE

Install the needle clip retainer so it rests on the throttle valve bottom.



RETAINER

Compress the throttle valve spring and install the cable into the valve.



CABLE END



Install the throttle valve with the throttle valve groove aligned with the throttle stop screw.



CARBURETOR INSTALLATION

The installation sequence is essentially the reverse of removal.

NOTE

- When installing the throttle valve, align the throttle valve groove with the throttle stop screw.
- · Clamp the choice cable end on the cable clamp,

Perform the following inspections and adjustments.

- Throttle operation (page 3/3).
- Carburator choke (page 3-4).
- Carburator idla speed (page 3-10).

CHOKE CABLE CLAMP

FUEL STRAINER

Turn the fuel valve OFF.

Drain the carbureter by locsening the drain screw. Remove the fuel valve, O-ring and strainer.

Clean the strainer.

Install the strainer, O-ring and fuel valve.



FUEL VALVE



PILOT SCREW

REMOVAL/INSTALLATION

NOTE

The pilot screw is factory pre-set and should not be removed unless the carburetor is over-bauled.

Remove the carburetor.

Remove the float chamber.

Turn the pilot screw in and carefully count the number of turns before it seats lightly.

Make a note of this to use as a reference when installing the pilot screw.

CAUTION:

Damage to the pilot screw and reat will occur if the pilot screw is tightened against the seat,

Remove the pilot screw with the limiter cap attached

CAUTION:

Any forcible attempt to remove the pilot acrew limiter cap will break the screw,

Import the pilot screw for wear and replace if necessary.

Install the pilot screw and return it to its original position as noted during removal.

Perform pilot screw adjustment if a new pilot screw is installed.

NOTE

Do not install a limiter cap on a new pilot screw until after adjustment has been made (see below).

ADJUSTMENT

NOTE

The pilot screw is factory pre-set and no adjustment is necessary unless the pilot screw (s replaced,

Turn the pilot screw clockwise until it seats lightly and back it out to the specification given. This is an initial setting prior to the final pilot screw adjustment.

INITIAL OPENING: 1980 - 2 turns out

1981 - 2 1/2 turns out

CAUTION:

Danage to the pilot screw and seat will occur If the pilot screw is tightened against the seat,

Werm the engine up to operating temperature. Stop and go riding for 10 minutes is sufficient. Connect a tachometer.

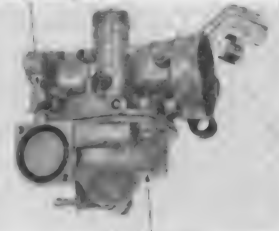
Adjust the idle speed with the throttle stop vorew.

IDLE SPEED: 1,500 ! 100 rpm

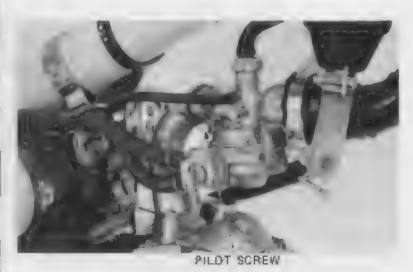
Turn the pilot screw in or out to obtain the highest ongine speed.

Readjust the idle speed to 1,500 ± 100 rpm, using the throttle stop screw.





FLOAT CHAMBER



Date of Issue: May, 1980 © HONDA MOTOR CO., LTD.



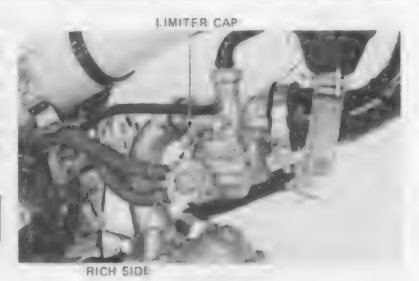
LIMITER CAP INSTALLATION

If the pilot screw has been replaced, a new limiter cap must be installed after pilot screw adjustment is completed.

After adjustment, cement the limiter cap over the pilot screw, using LOCTITE ® #601 or equivalent. The limiter cap should be placed against its stop, preventing further adjustment that would enrich the fuel mixture (limiter cap position permits clockwise rotation and prevents counterclockwise rotation).

NOTE

A pilot screw limiter cap must be installed. It prevents misadjustment that could cause poor performance and increase emissions.



HIGH ALTITUDE ADJUSTMENT

For sustained high altitude operation (above 2,000 m/6,500 ft) Install a #85 main jet and readjust idla speed.

Remove the carburetor from the engine and remove the float chamber.

Replace the standard main jet with the high attitude #85 main jet.

Assemble and install the carburetor.

Adjust idle speed to 1,500 \pm 100 rpm, using the throttle stop screw

CAUTION:

Sustained operation at altitudes lower than 1,500 m (5,000 ft) with the high altitude main jet installed may cause engine overheating and damage. For sustained operation below 1,500 m (5,000 ft), reinstall the standard main jet and readjust idle speed.

	Standard 2,000 m (6,500 ft) max.	High altitude type 1.500 m (5,000 fr) min.
Main jet	1980: #90 1981: #88	#85
ldle spead	1,500 ± 100 rpm	+
Pilot screy. opening	Factory pre-set	4





FUEL TANK

Turn the fuel valve to RES.

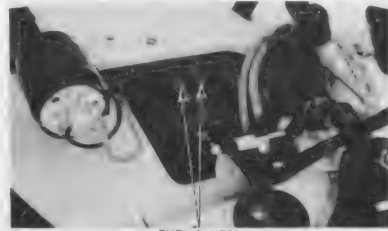
Loosen the drain screw and drain the fuel thorough-

Remove the right side cover and the battery.

Disconnect the fuel lines from the fuel tank.

WARNING

Do not allow flames or sparks near gasoline Wipe up spilled gasoline at once.



FUEL LINES

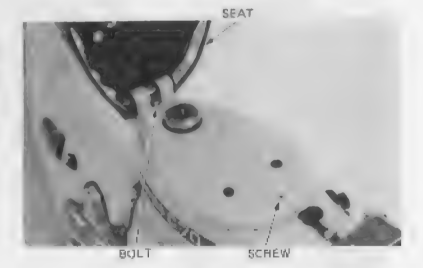
Remove the seat.

Remove the screw and bolt securing the fuel tank, then remove the fuel tank.

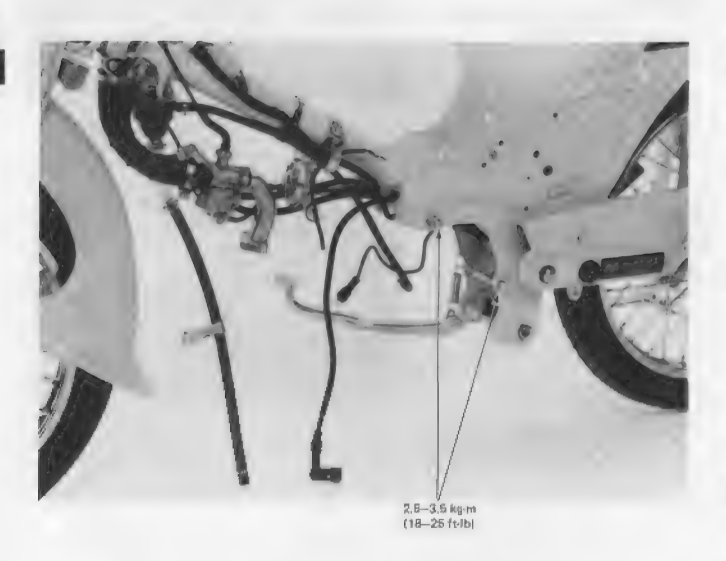
Install the fuel tank in the reverse order of removal.

Make sure there are no fuel leaks.

Check the vent holes of the filler cap for blockage.



Date of Issue: May, 1980 © HONDA MOTOR CO., LTD.





5. INSTALLATION

Carburetor

SERVICE INFORMATION 5-1
ENGINE REMOVAL 5-2
ENGINE INSTALLATION 5-4

SERVICE INFORMATION

GENERAL INSTRUCTION

The following parts or components can be serviced with the engine installed in the frame.

- Clutch
- Geershift linkage
- Oil pump
- Cylinder head

- Cylinder
- Piston
- · A.C. generator
- Starter motor

SPECIFICATIONS

Engine dry weight

Oil capacity

1B kg (39.7 lb)

0.7 lit (0.74 US qt, 0.62 Imp qt) at engine assembly

0.6 lit (0.65 US qt, 0.53 Imp qt) at change

TORQUE VALUES

Engine hanger bolts
Footpags/side stand ass'y.

2.5 - 3.5 kg-m (18 - 25 ft-lb) 2.0 - 2.5 kg-m (14 - 18 ft-lb)



ENGINE REMOVAL

Drain the angine oit.

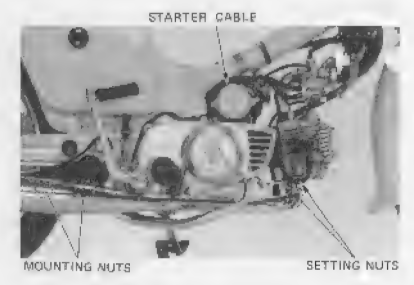
Remove the sir cleaner cover and front cover band. Remove the front cover.



Loosen the exhaust pipe setting muta

Remove the muffler mounting outs and remove the muffler assembly.

Disconnect the starter cable.



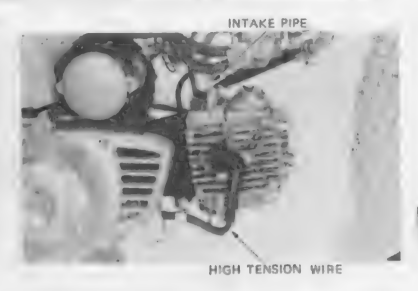
Support the motorcycle opright with a stand. Remove the footpegs/side stand assembly. Unbook the brake pedal return spring from the engine hanger bolt.





Remove the high tension wire from the spark plug and clamp.

Disconnect the intake pipe from the engine.



Remove the cotter per and loosen the axle and sleeve nuts.

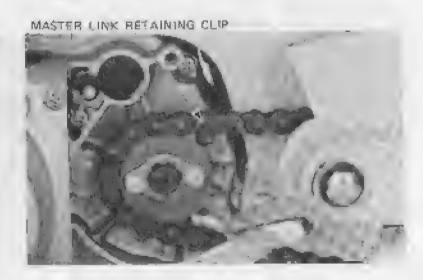
Loosen the drive chain adjusting nuts.

Ramove the left side cover, engine sprocket cover and lower chain case.



LOWER CHAIN COTTER PIN ADJUSTING NUT

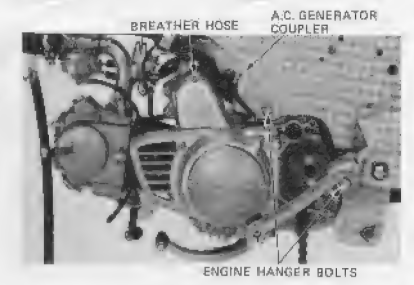
Remove the master link retaining clip and master link at the drive sprocket.



Disconnect the A.C. generator coupler.

Remove the breather hose from the separator and clamp.

Remove the two engine hanger boils and remove the engine.



ENGINE INSTALLATION

Install the engine in the reverse order of removal.

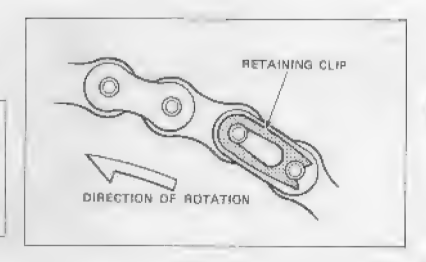
NOTE

- When installing the drive chain master link, maket sure that the retaining clip open end faces the apposite direction of normal chain tosation.
- Route, the wires and cables properly (page 1-6).
- Fill the crankcase to the proper level with the recommended oil (page 2-2).
- Adjust the drive chain tension (page 3-11).

TORQUE VALUES:

Footpegs/side stand essembly: 2,0-2,5 kg-m (14-18 ft-lb) Engine hanger holts:

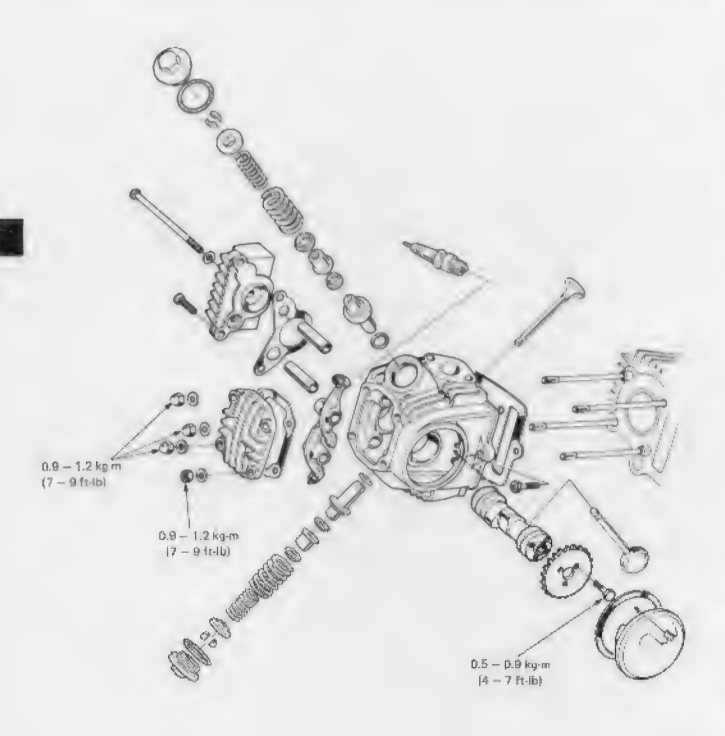
2.5-3.5 kg·m (18-25 ft-lb)







MEMO





6. CYLINDER HEAD VALVE

SERVICE INFORMATION	6-1	VALVE SEAT INSPECTION/	
TROUBLESHOOTING	6-2	REFACING	6-10
CYLINDER HEAD REMOVAL	6-3	CYLINDER HEAD ASSEMBLY	6-11
CYLINDER HEAD DISASSEMBLY	6-4	CYLINDER HEAD INSTALLATION	6-13
VALVE GUIDE REPLACEMENT	6-9		

SERVICE INFORMATION

GENERAL INSTRUCTIONS

- This section covers maintenance and inspection of the cylinder head, valves, camshaft and rocker arms. These services can be done with the engine installed.
- · Comshaft and rocker arm lubricating oil is fed through oil passages. Be sure the passages are not clogged.
- During assembly, apply molybdenum disulfide grease to the camshaft bearings to provide initial lubrication.

TOOLS

Special

Valve Guide Reamer

07984 0980000 07942-1180100 Common

Valve Guide Remover, 5.5 mm Valve Spring Compressor 07742 0010100 or 07942-3290100 07757-0010000 or 07957-3290001

TORQUE VALUES

Cylinder head Cam chain sprocket 0.9 - 1.2 kg·m (7 - 9 ft·lb) 0.5 - 0.9 kg·m (4 - 7 ft·lb)

SPECIFICATIONS

ECIPICATIO	142			
			STANDARD	SERVICE LIMIT
Compression pre	9914126		12.5 ± 0.5 kg/cm ² (178 ± 7 psi)	
Cameratt	Carry haughst	IN.	26.07 mm (1 026 in)	25.89 mm (1.011 in)
		EX	26,07 mm (1.026 in)	25.69 mm (1.011 in)
	Oil deprance		0,010 - 0,025 mm (0,0004 - 0,0010 ln)	Q,05 mm (0.002 in)
	Sale glearance		0.004 - 0.036 mm (0.0002 - 0.0014 in)	0.10 mm (0.004 In)
Rocker arm shall	ft O.D.		9.978 - 9.989 mm (0.3928 - 0.3933 in)	9.91 mm (0.390 in)
Rocker arm I.O.			10,000 - 10,015 mm (0,3937 - 0,3943 ln)	1(),10 mm (0.398 in)
Valvii spring	Free tength	toner	25.1 mm (0,99 in)	23.9 mm [0.94 in]
		Outer	28,1 mm (1.1% in)	28.9 mm (1.06 ln)
	Pretoad/length	ได้หายา	2.45 - 2.75 kg/22 7 mm (6.401 - 6.063 lbs/0.89 in)	2.3 kg/22.7 mm (5.07 lbs/0.89 in)
	Outer		6.65 - 7.76 kg/24,9 mm (14.661 - 17.086 tbs/0.98 (n)	6.3 kg/24,9 mm (13,69 lbs/0.88 in)
Valve guide/	de/ Valve stem O.D.	IN.	5,455 - 5,466 mm (0.214H - 0,2152 in)	6.400 mm (0.2126 m)
valvn		EX.	5.435 - 5.445 mm (0.2140 - 0.2144 in)	5.400 mm (0.2126 in)
	Valve guide 1.D.	IN,	5.475 5.485 mm (0.2158 - 0.2159 in)	5.500 mm (0.2185 in)
		EX.	5.475 - 6.486 mm (0,2156 - 0,2168 m)	5.500 mm (0.2166 in)
	Stem to guide clearance	IN.	0.010 - 0.030 mm (0.0004 - 0.0012 in)	0.08 mm (0.003 in)
		EX,	0.030 0.050 mm (0.0012 0.0020 in)	0.10 mm (0.004 in)
	Valvo seat widਲੇ		F.0 mm (0.04 m)	1.6 mm (0.08 in)
Cylinder head w	івпраде.			0,05 mm (0.002 in)



TROUBLESHOOTING

Performance problems related to the cylinder head can usually be diagnosed by a compression test, or noise problems which can be traced to the top and with a sounding rod or stethoscope.

Low Compression

- 1. Valves
 - Incorrect valve adjustment
 - Burned or bent valves
 - Incorrect valve timing
 - Broken valve spring
- 2. Cylinder head
 - Leaking or damaged head gasket
 - Warped or cracked cylinder head
- 3. Cylinder and piston (Refer to Section 7)

Compression too High

Excessive carbon build-up on piston head or combustion chamber

Excessive Noise

- 1. Incorrect valve adjustment
- 2. Sticking valve or broken valve spring
- 3. Damaged or worn camshaft
- 4. Loose or worn cam chain
- 5. Worn or damaged cam chain tensioner
- 6. Worn cam sprocket teeth

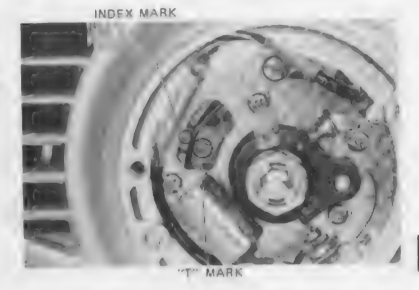


CYLINDER HEAD REMOVAL

Remove the front cover

Disconnect the intake pipe from the cylinder head.

Remove the contact point cover and turn the crankshaft counterclockwise to align the "T" mark with the index mark.



Remove the muffler

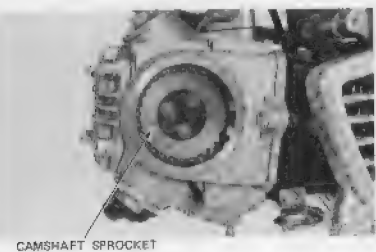
Remove the spark plug cap.

Remove the cylinder head left side cover by removing the through bolt from the right side.



CYLINDER HEAD LEFT SIDE COVER

Remove the camshaft sprocket.

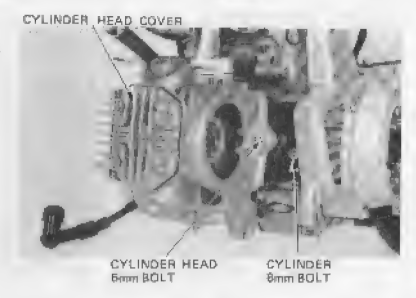




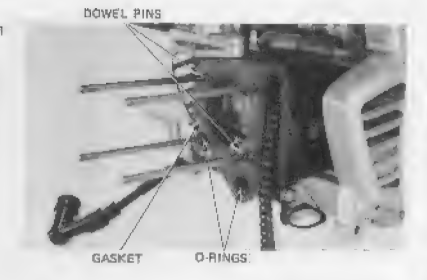
Loosen the cylinder 6 mm bolt.

Remove the cylinder head 6 mm bolt and cylinder head cover.

Remove the cylinder head.



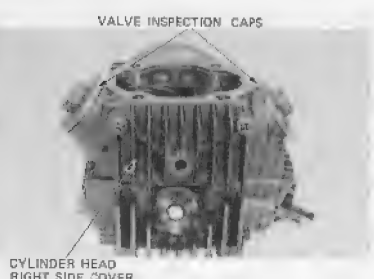
Remove the O-rings, cylinder head gasket and dowel pins.



CYLINDER HEAD DISASSEMBLY

Remove the cylinder head right side cover and gasket.

Remove the velve impection caps and O-rings.

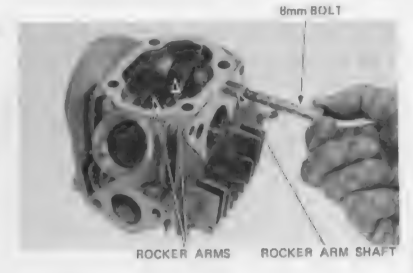


RIGHT SIDE COVER

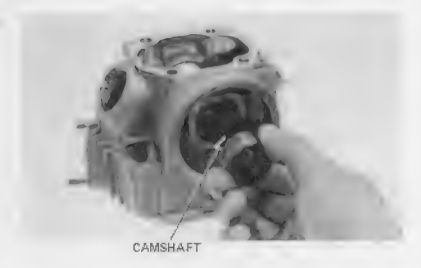


Screw an 8 mm built into the rocker arm shaft and pull the shaft out of the cylinder head.

Remove the rocker arms.



Remove the cambalt aligning the cam lobes with the cylinder head cutouts

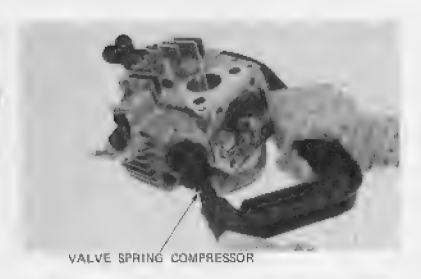


Remove the valve spring cotters, retainers, springs and valves.

CAUTION:

To prevent loss of tension, do not compress the valve springs more than necessary to remove the cotters.

Remove velve spring scote, stem seal caps and stem seals.





Remove carbon deposits from the combustion chamber.

Clean off the head gasket surface.

NOTE

- Avoid clamaging the gasket surface.
- · Gasket material will come off easier if soaked



ROCKER ARM INSPECTION

Inspect he rocker syms for damage, weer-or clogged oil holes.

Measure the LD, of the rocker prin-

STANDARD:

10.000-10.016 mm

(0,3937-0,3943 in)

SERVICE (LIMIT: 10.10 mm (0.398 in)



ROCKER ARM SHAFT INSPECTION

Impact the rocker arm shaft for wear or damage. Measure the O.O. of the rocker arm shaft.

STANDARD:

9,878-9.989 mm

(0.3928-0.3933 in)

SERVICE LIMIT: 9.91 mm (0.3902 in)





CAMSHAFT INSPECTION

Using a micrometer, measure the cam lobes. Check for weer or damage.

STANDARD: 26.07 mm (1.026 ln) SERVICE LIMIT: 25.69 mm (1.011 in)



CAMSHAFT OIL CLEARANCE

Measure and record the camshaft journal O.D. Measure and record the camshaft bearing I.D. in the cylinder head.

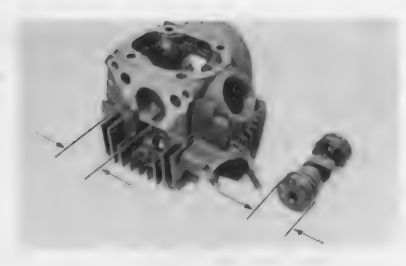
Determine the camehaft bearing oil clearance.

STANDARD:

0.010--0.025 mm

(0.0002--0.0010 in)

SERVICE LIMIT: 0.05 mm (0.002 in)



VALVE SPRING FREE LENGTH INSPECTION

Measure the length of the inner and outer valve springs.

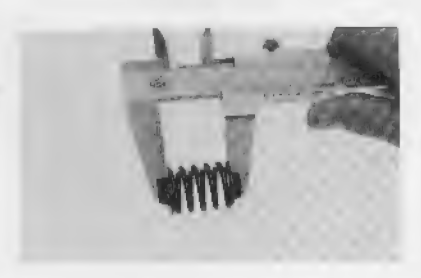
STANDARD:

inner: 25.1 mm (0.99 in)

Outer: 28.1 mm (1.11 in)

SERVICE LIMIT:

Inner: 23.9 mm (0.94 in) Outer: 26.9 mm (1,06 in)





VALVE STEM-TO-GUIDE CLEARANCE

Inspect each valve for bending, burning, scratches or abnormal stem weer.

Check valve movement in the guide.

Measure and record each valve stem Q.D.

STANDARD:

IN: 6.455-5.465 mm (0.2148-0.2152 in) EX: 6.435-6.446 mm (0.2140-0.2144 in)

SERVICE LIMIT:

IN/EX: 5.40 mm (0.213 in)



NOTE

Ream the guide to remove any carbon buildup before checking clearance.

Measure and record each valve guide I.D. using a small hole gauge or inside micrometer.

STANDARD:

IN/EX: 5.475-6.486 mm

(0.2156-0.2159 in)

SERVICE LIMIT:

IN/EX: 5.50 mm (0.2165 in)

Determine the stem-to-guide clearance.

STANDARD:

IN: 0.010--0.030 mm (0.0004--0.0012 in) EX: 0.030--0.050 mm (0.0012--0.0020 in)

SERVICE LIMIT: IN: 0.08 mm (0.003 in).

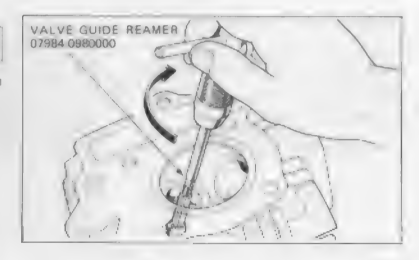
EX: 0.10 mm (0.004 in)

If the stem-to-guide clearance exceeds the service limits, determine if a new guide with standard dimensions would bring the clearance within tolerance. If so, replace the guides as necessary and ream to fit.

If the stem-to-guide clearance exceeds the service limits with new guides, replace the valves and guides.

NOTE

Reface the valve seats whenever the valve guides are replaced (page 6-10).







VALVE GUIDE REPLACEMENT

Support the cylinder head and drive the guide out from the port side.

NOTE

When driving out the valve guide, do not damage the head



Install a new oversize valve guide from the top of the head.



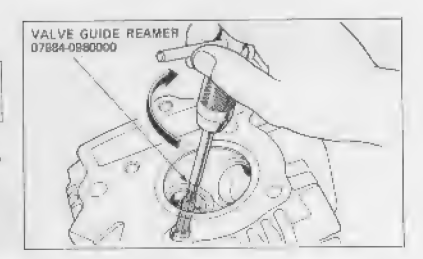
Roam the new valve guide after installation.

NOTE

- Use cutting oil on the reamer during this operation.
- Rotate the resmer when inserting and removing in

Rotace the valve seat (page 6-10).

Clean the cylinder bead thoroughly to remove any metal particles.





VALVE SEAT INSPECTION/REFACING

Clean both intake and exhaust valves thoroughly to remove carbon deposits. Apply a light coating of valve lapping compound to each valve face. Lap each valve and seat using a rubber hose or other hand-lapping tool.

NOTE

Take care not to allow the compound to enter between the valve stem and guide.

After lapping, wash out the compound completely and apply a coat of engine oil to the valve face and seat.

Remove the valve and inspect the face

CAUTION:

The valves cannot be ground. If the valve face is rough, worn unevenly, or contacts the seat improperly, the valve must be replaced.

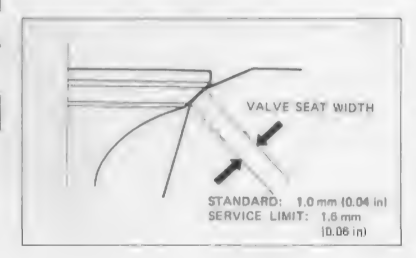
Inspect the valve seat.

If the seat is too wide, too narrow, or has low spots, the seat must be ground.

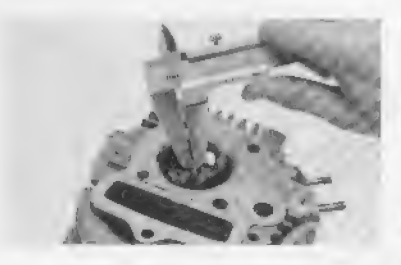
NOTE

Follow the refecer manufacturer's operating instructions.





After outting the seat, apply lapping compound to the valve face, and lap the valve using light pressure. After lapping, wash any residual compound off the cylinder head and valve.





CYLINDER HEAD ASSEMBLY

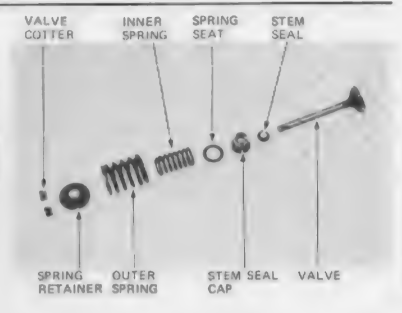
Install new valve stem sunis.

Lubricate each valve stem with molybdenum disulfide grease and insert the valve into the valve guide.

NOTE

To avoid damage to the stem soul, turn the valve slowly when inserting.

install the volve springs and retainers.



Install the valve cotters.

CAUTION:

To prevent tension loss, do not compress the valve spring more than necessary to install the valve cotters.

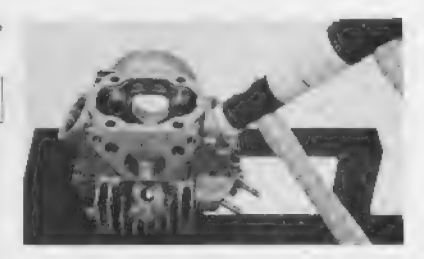


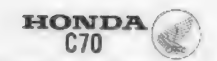
VALVE SPRING COMPRESSOR

Top the value storm gently with a soft hammer to firmly seat the valve cottom.

NOTE

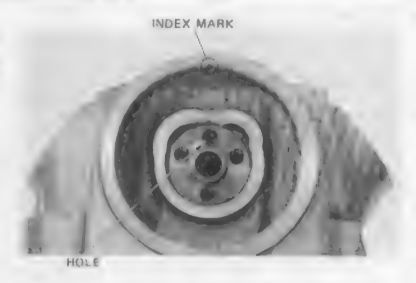
Support the cylinder head above the work banch surface to prevent gessible valve damage.





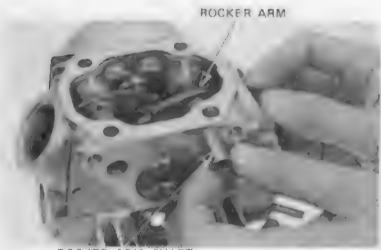
install the camshaft aligning the cam lobes with the cylinder head cutouts.

Align the camshaft hole with the cylinder head index mark for easy camshaft sprocket installation.



Apply a thin coat of engine oil to the rocker arm shafts,

Install the rocker arms and shafts with the threaded ends facing out.



ROCKER ARM SHAFT

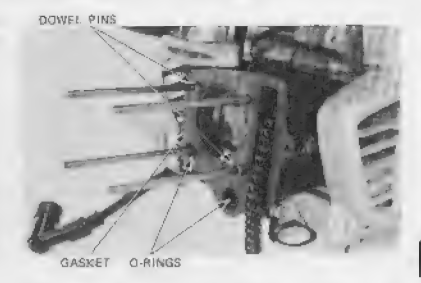
install the cylinder head right tide cover using a new gasket.





CYLINDER HEAD INSTALLATION

Install is new cylinder head gasket and new bil passage O-rings



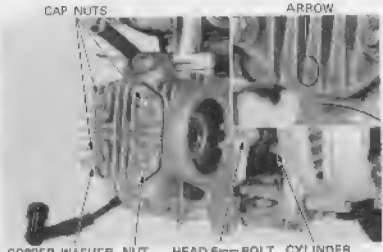
Install the cylinder head. Install the cylinder head cover with the arrow facing down (EX side).

NOTE

Be sure to install the seeding washers, copper washer, cap outs and nut on the cylinder head cover as shown

Tighten the nuts.

TOROUE: 0.9-1.2 kg·m (7-9 felb)
Tighten the cylinder and head 6 mm bolts.



COPPER WASHER NUT HEAD SHIM BOLT CYLINDEA

Turn the cranicihalit counterclockwise and align the "F" and index marks.

Loosen the com chain tensioner lock nut and adjusting bolt.

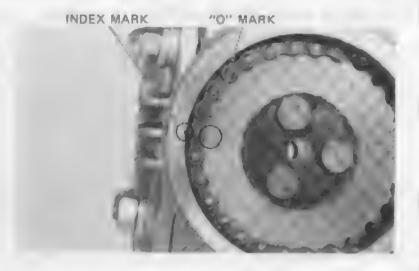




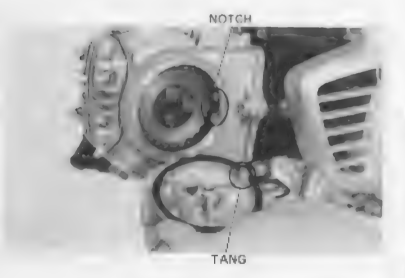
Place the cam chain over the camshaft sprocket, aligning the sprocket o-mark with the cylinder head index mark.

Install the comshaft aprocket on the comshaft and tighten the aprocket bolts.

TORQUE: 0.5-0.9 kg-m (4-7 ft-lb)



Install the cylinder head left side cover aligning the tang with the cylinder head notch.



instell the muffler.

install the spark plug cap.

Corinect the Intake pipe.

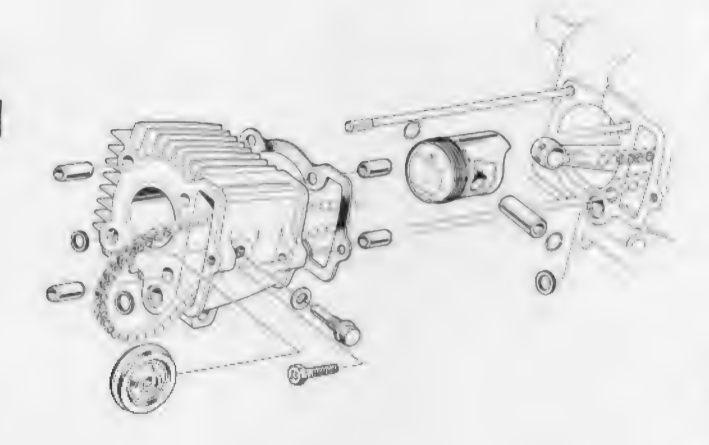
Adjust the valve clearance (page 3-6), Install the contact point cover.

Adjust the cam chain tension (page 3-9),

Install the front dover.



MEMO





7. CYLINDER/PISTON

SERVICE INFORMATION	7-1	PISTON REMOVAL	7-3
TROUBLESHOOTING	7-1	PISTON INSTALLATION	7-6
CYLINDER REMOVAL	7-2	CYLINDER INSTALLATION	7–6

SERVICE INFORMATION

GENERAL INSTRUCTIONS

- Cylinder/piston maintenance and inspection can be performed with the engine installed.
- Camehatt and rocker arm lubricating oil is fed through cylinder oil passages. Be sure the passages are not clogged,

SPECIFICATIONS

	ITTEM		STAND	DARD	SERVICE	LIMIT
Cylinder	1.0.		47,005 47,015 mm	(1.8506 - 1.8510 im)	47.05 mm	(1.852 in)
Pieton,	Platon ring-to-ring	TOP	0.010 - 0.045 mm	$(0.0004 - 0.0018 \mathrm{m})$	0.12 mm	(0,005 in)
piston rings	groove clearance	SECOND	0.010 = 0.046 mm	(0.0004 - 0.0018 in)	0.12 mm	$\{0.005\ in1$
and platon pin	Hing end gap	TOP	0.15 - 0.35 mm	{0 006 - 0.014 in}	0.5 mm	(0.02 in)
birit		SECOND	0.15 - 0.35 mm	$[0.006 - 0.014 \mathrm{in}]$	0.5 mm	$(0.02 \cdot n)$
		OIL	Q.30 — 0.80 mm	(0.012 - 0.036 in)		
	Piston O.D.		46.98 - 47.00 mm	(1.850 - 1.8594 in)	46.90 mm	(1.847 in)
	Platen pin bore		13.602 - 13.008 mm	[0.5119 - 0.5121 in]	13.065 mm	(0.5340 kn)
	Connecting rod small and LD.		13.013 - 13.043 mm	(0.5123 - 0.5135 in)	13.1 mm	(0.52 in)
	Piston pen O.D.		12.984 - 13.000 mm	(0.5116 - 0.5118 in)	12.98 mm	(0.511 in)
	Pisson-10-piston pin clearance		0.002 - 0.014 mm	(0.0001 - 0.0006 in)	D.D75 mm	(0.0030 in)
	Cyfleder-to-piston clearance		0.005 - 0.035 mm	(0,0002 - 0.0014 in)	D. 15 mm	(0.006 in)

TROUBLESHOOTING

Compression low

Worn cylinder är pistori rings.

Excessive (moke

- 1. Worn cylinder or piston rings
- 2. Improper instablation of piston rings
- 3. Scored or scretched piston or cylinder wall

Overheating

1. Excessive carbon build-up on the piston or combustion chamber wall

Knocking or ebnormal noise

- Worn piston and dylinder
- 2. Excessive carbon build-up



CYLINDER REMOVAL

Remove the cylinder head (Section 6).

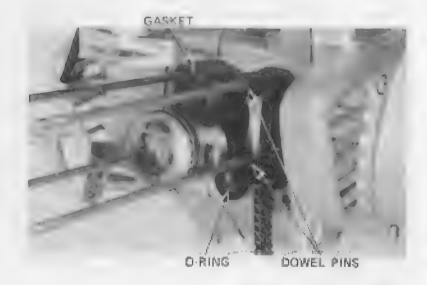
Remove the 6 mm bolt

Remove the guide roller pin and guide roller.

Remove the cylinder.



Remove the O-ring, gasket and dowel pina,



CYLINDER INSPECTION

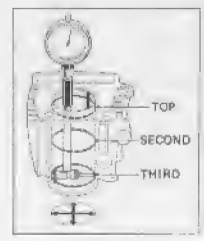
Inspect the cylinder bore for wear or damage Measure the cylinder I.D. at three levels in X and Y exis.

STANDARD:

47.006 -47.015 mm

[1.8506—1.8510 ln)

SERVICE LIMIT: 47.05 mm (1.852 m)







PISTON REMOVAL

Place a shop towel in grankcase to keep dirt and parts out.

Remove the piston pin clip with needle nose pliers Press the piston pin out.

Remove the piston



PISTON PIN CLIP

PISTON/PISTON RING INSPECTION

Measure the piston ring-to-groove clearance.

STANDARD:

0.010-0.045 mm

(0.0004-0.0018 in)

SERVICE LIMIT: 0.12 mm (0.005 in)

Remove the piston rings.

NOTE

Do not damage the piston rings during re-

Inspect the piston for damage and cracks; ring grooves for wear.



Insert each piston ring into the cylinder, and messure the end gap.

STANDARD:

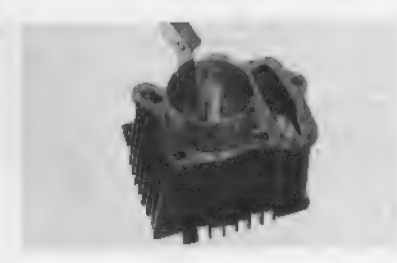
TOP/SECOND: 0,15-0.35 mm

(0.006-0.014 in)

OIL: 0.30-0.90 mm (0.012-0.036 in)

SERVICE LIMIT:

TOP/SECOND: 0.6 mm (0.02 in)





Measure the piston O.D. 10 mm (0.4 in) above the skirt's bottom.

STANDARD: 46.98-47.00 mm

(1.850-1.8504 in)

SERVICE LIMIT: 46.90 mm (1.847 in) Calculate the cylinder-to-piston clearance.

STANDARD: 0.005-0.035 mm

(0.0002--0.0014 in)

SERVICE LIMIT: 0.15 mm (0.006 in)



Measure the piston oin hale I.D.

STANDARD: 13

13.002-13.008 mm

(0.5119-0.5121 in)

SERVICE LIMIT: 13.055 mm (0.514 in)



Remove the left crankcase cover.

Measure the connecting rod small end i.D. with a small hole gauge.

STANDARD: 13.013-13.043 mm

(0.5123-0.5135 in)

SERVICE LIMIT: 13.1 mm (0.52 in)

See section 10 for replacement procedure. Install the left crankcase cover.





Massure the piston pin O.D.

STANDARD:

12.994-13.000 mm

(0.5118--0.5118 in)

SERVICE LIMIT: 12.98 mm (0.511 in)

Calculate the piston-to-piston pin clearance.

STANDARD:

0.002-0.014 mm

(0.0001-0.0006 in)

SERVICE LIMIT: 0.075 mm (0.0030 in)

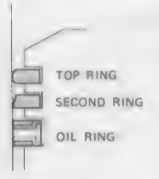


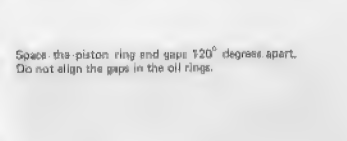
PISTON RING INSTALLATION

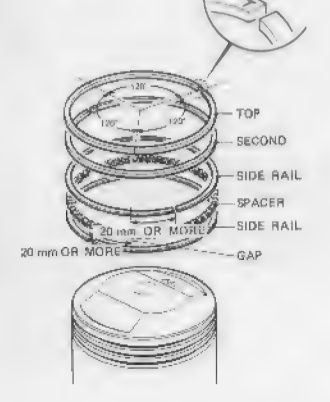
Install the piston rings with the markings facing up.

NOTE

- After installation, the rings should rotate freely.
- . Do not mix the top and second rings.









PISTON INSTALLATION

Apply molybdenum disulfide greate to the connecting rod small end.

Install the piston, piston pin and clip.

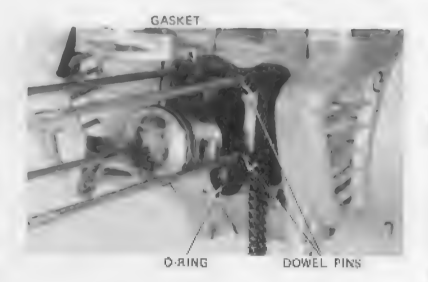
NOTE

- Install the piston with the "IN" mark facing the intake side.
- Do not align the piston pin clip end gep with the pixton cutout.



CYLINDER INSTALLATION

Install the dowel pins, O-ring and gasket.

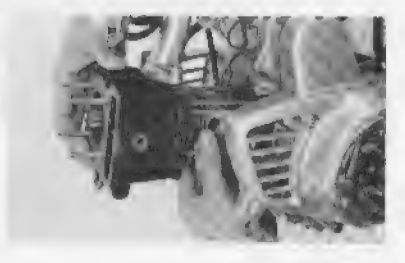


Apoly a thin cost of engine oil to the pieton rings and cylinder wall.

Install the cylinder, compressing the piston rings.

NOTE

When the cylinder is halfway over the piston, route the cum chain through the cylinder.



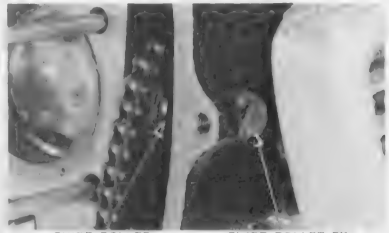


Install the carn chain guide roller and tighten the guide roller pin

TORQUE: 0.9-1.4 kg·m (6.5-10 ft-lb)

Loosely install the 8 mm belt.

Install the cylinder head (Section 6).



GUIDE ROLLER

79

GUIDE ROLLER PIN



8. CLUTCH

SERVICE INFORMATION	8-1	CLUTCH DISASSEMBLY	8-3
TROUBLESHOOTING	8-1	CLUTCH ASSEMBLY	86
RIGHT CRANKCASE COVER		CLUTCH INSTALLATION	8-6
REMOVAL	8-2	RIGHT CRANKCASE COVER	
CLUTCH REMOVAL	8-2	INSTALLATION	8-7

SERVICE INFORMATION

GENERAL INSTRUCTION

Clutch service can be done with the engine in the frame.

TOOLS

Common

Universal holder

07725-0010101 - N.A. IN U.S.A., Use commercially available

band strap wrench

Lock nut wrench, 20 x 24 mm

Extension, 1/2 in drive x 3 in (75 mm)

07716-0020100

07716-0020500 - Commercially available

TORQUE VALUE

Clutch lock nut

3.8 - 4.5 kg·m (28 - 33 ft-lb)

SPECIFICATIONS

ITEM			STANDARD	SERVICE LIMIT	
Clutch	Spring free length		25.08 mm (0.987 in)	23.1 mm (0.91 in)	
	Disc thickness	J.A.	2.55 - 2,65 mm (0.100 - 0,104 m)	2,3 inin	(n) (0.09 lm)
		Ø	3.35 — 3.45 mm {0.139 — 0.136 in}	3.0 mm	(0.12 in)
	Plate warpage	LZ 18 VZ 100K 1/JK 30		0.2 mm	(0.01 in)
Clutch center guide O.D. Drive gear I.D.			20.930 - 20.950 mm (0.8240 - 0.8248 in)	20,90 mm	(0.823 in)
		ow . www. v	21.000 - 21.021 mm (0.8268 - 0.9276 in)	21.05 mm (0.829 in	

TROUBLESHOOTING

Clutch dips

- 1. No free play
- 2, Discs worm
- 3. Springs weak

Ciusch does not disengage

1. Plate Warpings

Clutch drags when disengaged

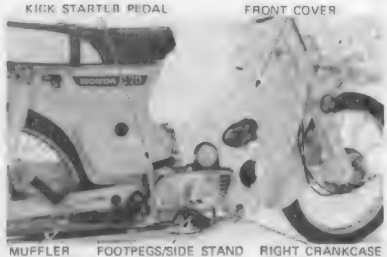
1. Lifter muchanism damaged



RIGHT CRANKCASE COVER REMOVAL

Drain the engine oil thoroughly Support the motorcycle upright with a stand

Remove the right crankcase cover (page 2-2).

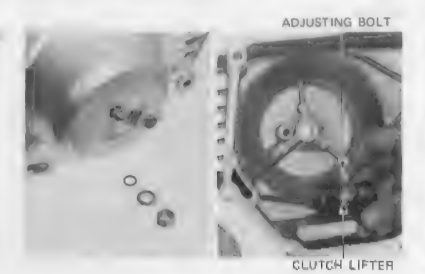


ASSEMBLY

COVER

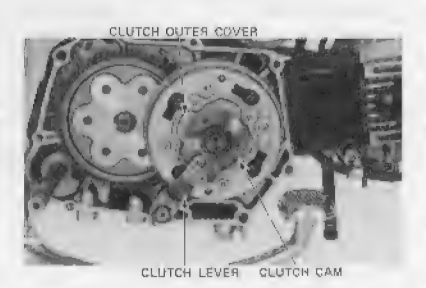
CLUTCH LIFTER REMOVAL

Remove the clutch letter and clutch adjusting bott



CLUTCH REMOVAL

Remove the clutch lever and diutch dam. Remove the clutch outer cover.



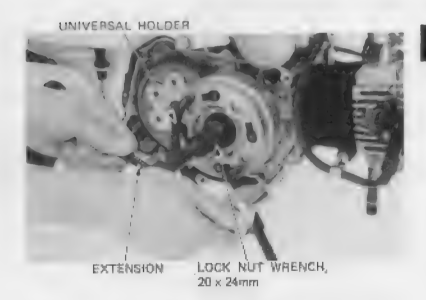


Straighten the lock washer tab.



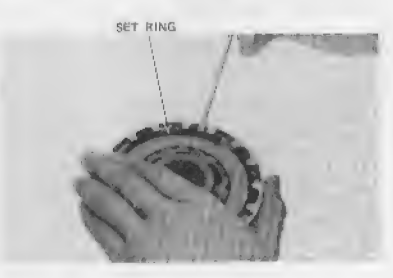
Remove the lock nut, washer and lock washer. The clutch can now be removed as a unit.

Remove the drive year and clutch center guide.



CLUTCH DISASSEMBLY

Remove the set ring using a screwdriver. Remove the clutch plates, discs, center, drive gear outer and rollers.





Remove the clutch damper springs.

Place a wood block under the drive plate.

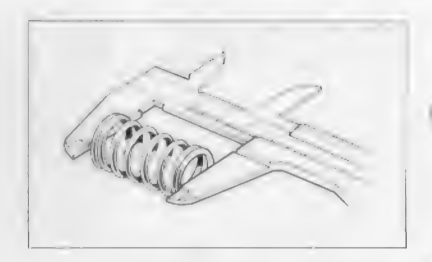
Remove the 5 mm acrews, loosening 2-3 turns at a time while pushing driwn on the clutch outer.



CLUTCH SPRING INSPECTION

Measure the spring free length.

STANDARD: 25.08 mm (0.987 in) SERVICE LIMIT: 23.1 mm (0.91 in)



CLUTCH DISC INSPECTION

Replace the clutch discrift they show signs of secring or discoloration.

Messure the disc thickness.

STANDARD:

DISC A: 2.56 - 2.65 mm (0.100 - 0.104 in)
DISC 8: 3.35 - 3.45 mm (0.139 - 0.136 in)
SERVICE LIMIT: DISC A: 2.3 mm (0.09 in)

DISC 8: 3.0 mm (0.12 in)



Check the rollers and plates for excessive weer. Replace if necessary.

Check for plate warpage on a surface plate using a feeter gauge.

SERVICE LIMIT: 0.2 mm (0.01 in)



DRIVE GEAR INSPECTION

Check for wear or damage. Measure the drive gear I.D.

STANDARD: 21.000-21.021 mm

(0.8268-0.8276 in)

SERVICE LIMIT: 21.05 mm (0.829 in)



CLUTCH CENTER GUIDE INSPECTION

Gheck for wear or damage.

Measure the clutch center guide O.D.

STANDARD: 20.93

20.930--20.950 mm

(0.8240-0.8248 in)

SERVICE LIMIT: 20,90 mm (0.823 m)





CLUTCH ASSEMBLY

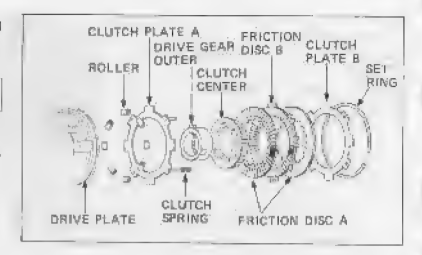
Place the clutch springs on the drive plate and install the drive plate to the clutch outer.

NOTE

Fighten the screws in 2-3 steps in a crisscross pattern.

Install the clutch damper springs.

Install the rollers; drive gear outer, glutch center, discs and plates and secure with the set ring.



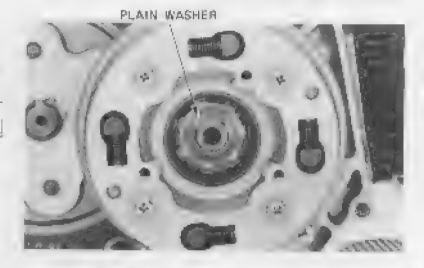
CLUTCH INSTALLATION

Install the clutch center guide and drive gear Install the clutch assembly,

Install the lock washer, plain washer and look nut,

NOTE

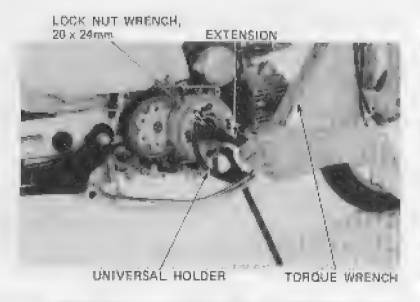
Install the plain washer with the "OUTSIDE" mark facing out.



Tighten the lock not.

TORQUE: 3.8-4.5 kg·m (28-33 ft-lb)

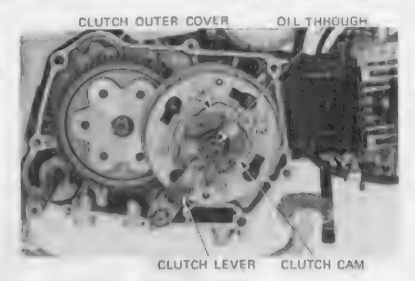
Band the lock washer teb.





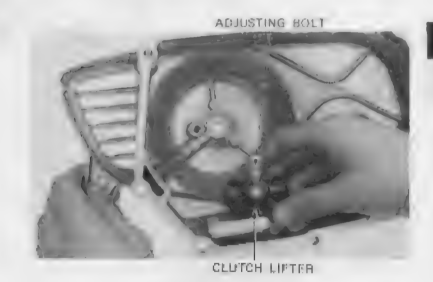
Install the clutch outer cover.
Install the clutch carn and lever,

Install the spring, oil through, dutch cam spring and ball retailer.



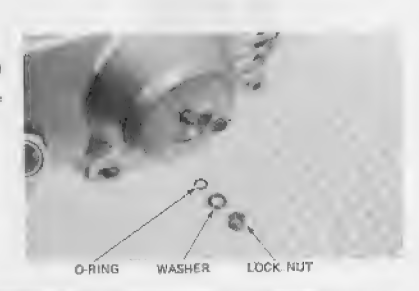
RIGHT CRANKCASE COVER INSTALLATION

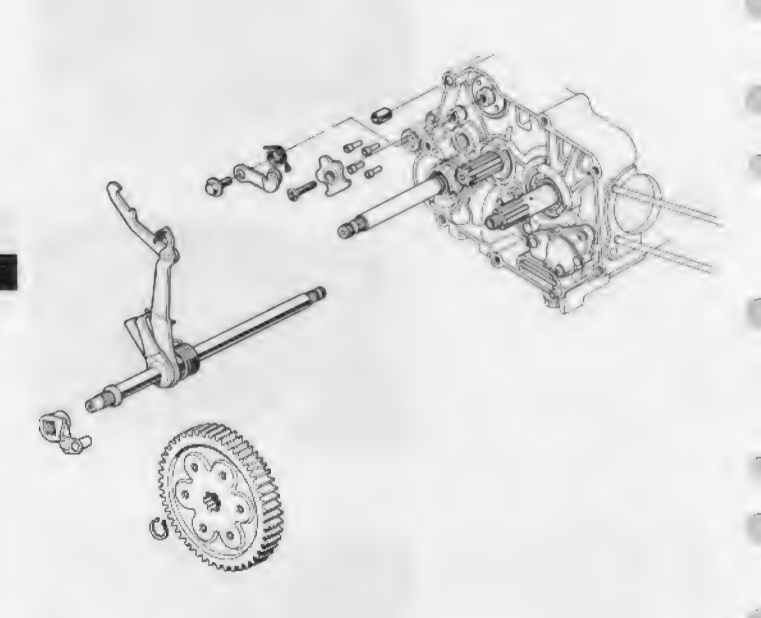
Install the clutch adjusting bolt and lifter.



Install the O-ring, weather and look nut.
Install the right crankcase cover.
Install the kick starter pedal, footpegs/kide stand assembly, muffler and front cover.
Fill the crankcase to the proper level with the recommended oil (page 2-2).

Adjust the clutch (page 3/16).







9. GEARSHIFT LINKAGE

SERVICE INFORMATION

9-1

GEARSHIFT LINKAGE INSTALLATION

TROUBLESHOOTING

9 - 1

9-2

GEARSHIFT LINKAGE REMOVAL

9-2

SERVICE INFORMATION

GENERAL INSTRUCTIONS

- The gearshift spiredie and stropper arm can be serviced with the engine in the frame.
- If the shift forks, drum and transmission require servicing, remove the engine and separate the crankcase.

TROUBLESHOOTING

Hard shifting

- 1. Improper clutch adjustment
- 2. Shift forks bent
- 3. Shift shaft bent
- 4. Shift drum stopper bent
- 5. Shift drum cam groove bent

Transmission jumps out of genr

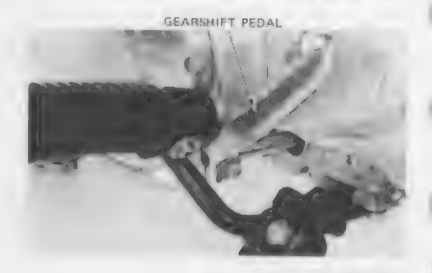
- 1. Gear dogs worn
- 2. Shift shaft bent
- 3. Shift drum stopper broken
- 4. Shift forks bent



GEARSHIFT LINKAGE REMOVAL

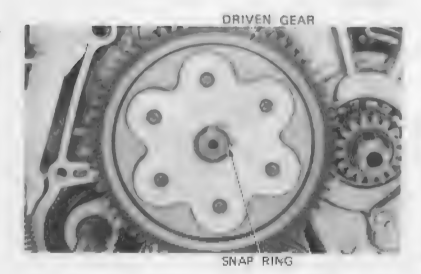
Drain the engine oil.

Remove the gearshift pedal.



Remove the right crankcase cover and clutch asrembly (Section 8).

Remove the snap ring and driven gear



Remove the drum stopper aim.



DRUM STOPPER ARM



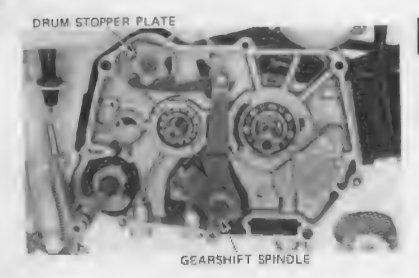
Remove the drum stopper plate and pins.
Pull the gearshift spindle out of the grankcase.



GEARSHIFT LINKAGE INSTALLATION

Install the gearshift drum pins and drum stopper plate.

Install the gearshift spindle assembly.

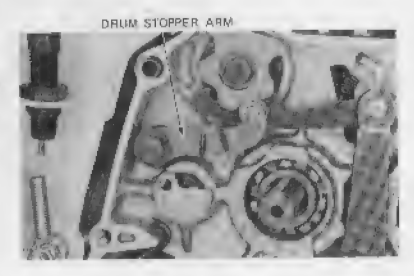


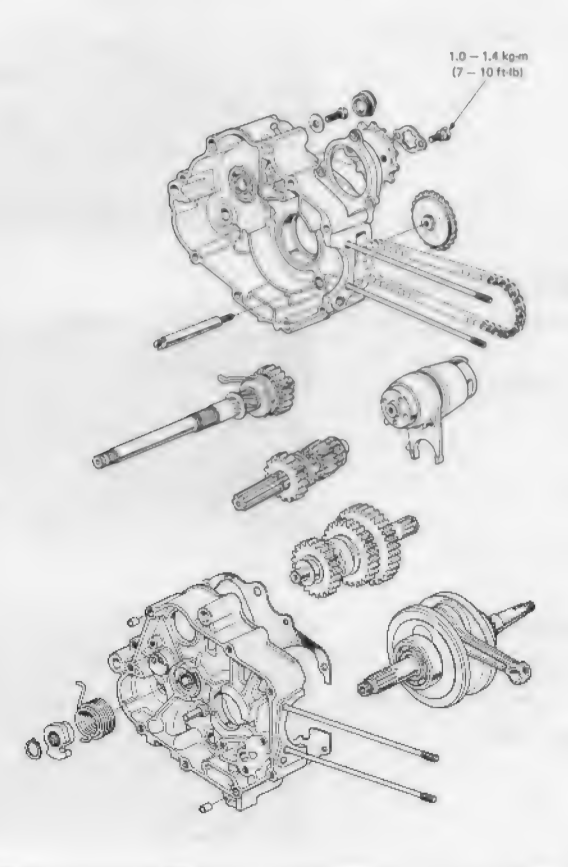
Install the drum stooper arm as shown. Tighten the pivot bols.

Rotate the gearshift spindle and check the linkage for amooth operation.

Install the clutch assembly and right crankcase cover.

Install the granshift pedal.







10. TRANSMISSION/ CRANKSHAFT

SERVICE INFORMATION	10-1	TRANSMISSION DISASSEMBLY	10-6
TROUBLESHOOTING	10-2	TRANSMISSION ASSEMBLY	109
CRANKCASE SEPARATION	10-3	CRANKCASE ASSEMBLY	10-10
CRANKSHAFT REMOVAL	10-4		

SERVICE INFORMATION

GENERAL INSTRUCTIONS

The crankcase must be separated to service the crankshaft and transmission components

• The following parts must be removed before separating the crankcase.

Cylinder head Section 6
Cylinder and piston Section 7
Clutch Section 8
Gearshift linkage Section 9
A.C. generator Section 14

TORQUE VALUE

Final drive sprocket

1.0 - 1.4 kg-m (7 - 10 ft-lb)

SPECIFICATIONS

	LTCAA		STANDARD	SERVICE	LIMIT
1	ITEM				
Transmission	Gear I.D.	M2	17.016 - 17.043 mm (0.6699 - 0.6710 m)	17.10 mm	
		C1	17.016 - 17.043 mm (0.6699 - 0.6710 in)	17.10 mm	10.673 in
1		C3	17.016 17.043 mm (0.6699 - 0.6710 in)	17.10 mm	10.673 in
	Mainshaft O.D.		16.983 - 16.994 mm (0.6686 - 0.6691 in)	16.95 mm	(0.667 in
·	Countershaft G.D.		16.966 - 16.964 mm (0.6680 - 0.6687 in)	16.95 mm	(0.667 in
	Shift drum D.D.		33,950 - 33,975 mm (1,3368 - 1,3376 in)	33.93 mm	(1.336 in
4	Shift fork I.D.		34,000 34,025 mm (1.3386 1.3396 in)	34,07 mm	(1.341 in
1	Shift fork paw4 thickness	Luft	4,86 - 4,94 mm [0.191 0.195 m]	4.8 mm	(0.18 in)
		Bight	6,88 - 5,94 mm (0.231 - 0.234 in)	5.6 mm	(0.22 in)
Cranksheft	Consecting rod big and side clearance		0,10 - 0.35 mm (0.004 - 0.014 in)	0.6 mm	(0.02 in)
	Commesting rod blg end radial clearance		0 - 0.012 mm (0 - 0.0005 Jn)	0.05 mm	(0.002 in
	Rumaut			0,10 mm	(0.004 ht
	Journal bearing	Axial		D:10 mm	(0,004 le
	play	Redial		0.05 mm	(0.002 in



TROUBLESHOOTING

Hard to shift

- 1. Improper clutch adjustment
- 2. Shift fork bent
- 3. Shift shaft bent
- 4. Shift drum stopper arm bent

Transmission jumps out of gear

- 1. Gear dogs worn
- 2. Shift shaft bent
- 3. Shift drum stopper broken
- 4. Shift forks bent

Expassive noise

- 1. Excessive crankshaft journal bearing play
- 2. Excessive crankpin bearing play



CRANKCASE SEPARATION

Remove the engine (Section 5).

Remove the cylinder head (Section 8).

Remove the cylinder and piston (Section 7)

Remove the clutch (Section 8).

Remove the gearshift linkage (Section 9).

Remove the starting motor (Section 16).

Remove the A.C. generator (Section 14).

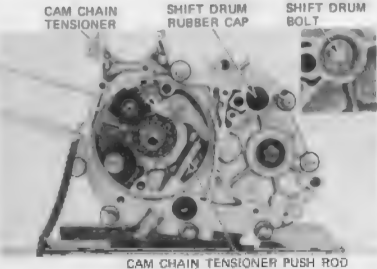
Remove the crankshaft cover.

Remove the drive sprocket.

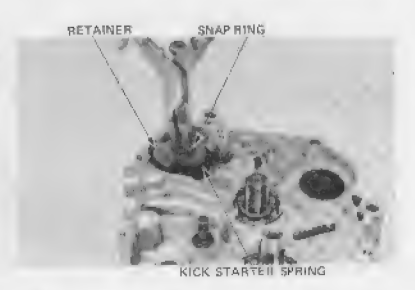


Remove the cam chain tensioner rod and tensioner. Remove the rubber cap and shift drum mounting 6 mm bolt.

Remove the crankcase 6 mm screws.



Place the engine with the left crankcase down. Remove the snep ring then remove the retainer and klick starter spring-





Separate the right crankcase from the left crankcase. Remove the dowel pins and gasket.



CRANKSHAFT REMOVAL

Remove the crankshaft

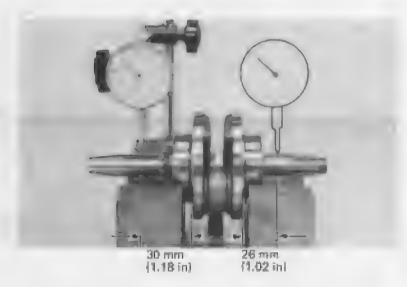
CRANKSHAFT INSPECTION

Set the crankshaft on a stand or V blocks. Set a dial indicator as shown.

Rotate the crankshaft two revolutions and read the runout.

Actual runout is 1/2 of Total Indicator Reading.

SERVICE LIMIT: 0.10 mm (0.004 in)



Measure the side degrance at the connecting rad big and with a fester gauge.

STANDARD: 0.10-0.35 mm (0.004-0.014 in)

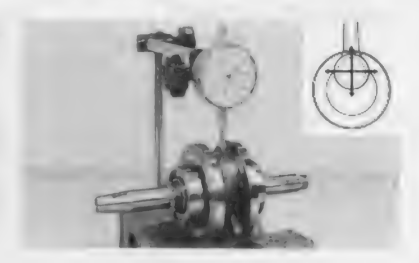
SERVICE LIMIT: 0.6 mm (0.02 (n)





Measure the radial clearance at the connecting rod big end, at two points in the direction indicated by the arrows.

STANDARD: 0-0.012 mm (0-0.0006 in) SERVICE LIMIT: 0.05 mm (0.002 in)

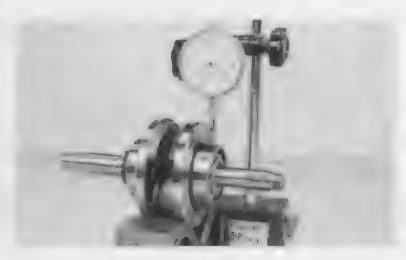


Spin the journal bearing by hand and replace it if noisy.

Check the journal bearing play.

SERVICE LIMIT:

AXIAL: 0.10 mm (0.004 in) RADIAL: 0.06 mm (0.002 in)



TIMING SPROCKET INSTALLATION

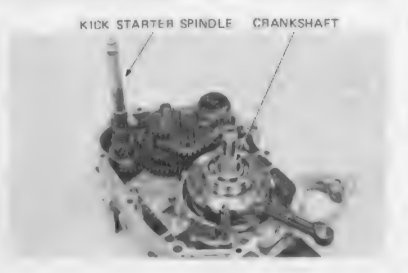
Install the sprocket, aligning any tooth bottom with the keyway-to-crankpin center line.



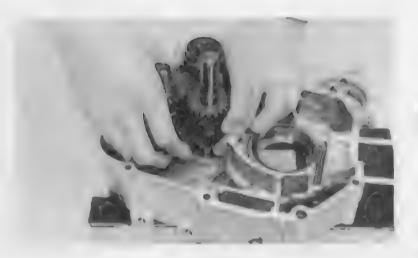


TRANSMISSION DISASSEMBLY

Remove the grankshaft and kick starter spindle



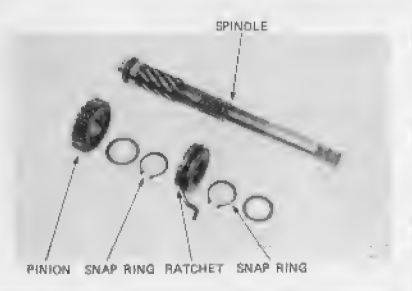
Remove the transmission and shift drum as an assembly.



KICK STARTER SPINOLE DISASSEMBLY

Remove the snep ring and disassemble the kick starter spindle.

Check the driven ratchet, ploton and spindle for excessive weer.

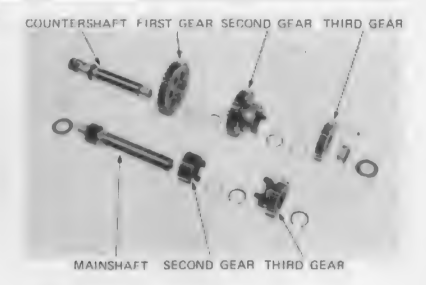




TRANSMISSION GEAR DISASSEMBLY

Disassemble the mainshaft and countershaft.

Inspect each gear for year or damage.

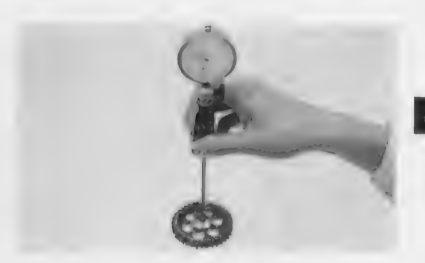


Measure each gear's I.D.

STANDARD: 17.016-17,043 mm

(0 6699-0.8710 in)

SERVICE LIMIT: 17.10 mm (0.673 in)



Mossure the O.O. of the meinshaft and countershaft.

STANDARD:

MAINSHAFT: 19.983--16.994 mm

(0.6686-0.6691 in)

COUNTERSHAFT: 16.966- 16.984 mm

(0.6680-0.8687 in)

SERVICE LIMIT: 18.95 mm (0.667 in)





SHIFT DRUM DISASSEMBLY

Remove the guide pin clips, pull out the guide pins and remove the shift forks

NOTE

Mark the right and left shift forks to ensure correct assembly.

Check the guide pin for wear or demage.



Check the shift fork for wear, bending or other damage.

Measure the shift fork I.D.

STANDARD: 34,000-34.025 mm

(1.3386-1.3396 in)

SERVICE LIMIT: 34.07 mm (1.341 in)



Measure the shift fork claw tisickness.

STANDARD:

LEFT: 4,86-4,94 mm (0,191-0,195 in) RIGHT: 5,86-5,84 mm (0,231-0,234 in)

SERVICE LIMIT:

LEFT: 4,6 mm (0,18 ln) RIGHT: 5,6 mm (0,22 in)





Check the shift drum for wear or damage. Measure the shift drum O.D.

STANDARD: 33.950-33.975 mm (1.3366-1.3376 in)

SERVICE LIMIT: 33,93 mm (1.336 in)

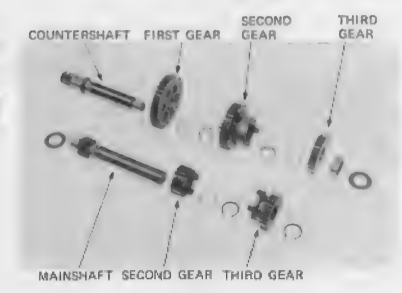


TRANSMISSION ASSEMBLY

Assemble the mainshaft and countershaft gears and secure with the snap rings.

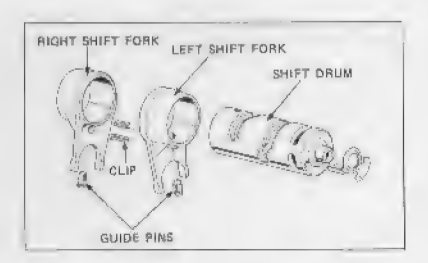
NOTE

Lubricate each gear with engine oil after assembly.



SHIFT DRUM ASSEMBLY

Install the shift forks on the shift drum. festall the guide pire and secure with the clips.



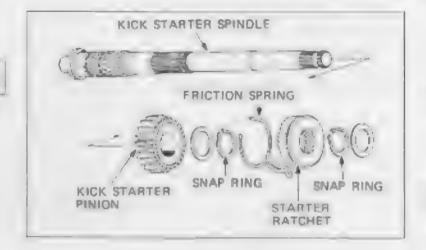


KICK STARTER SPINDLE ASSEMBLY

Assemble the kick starter as shown.

NOTE

Position the friction apring in the driven ratchet grouve.

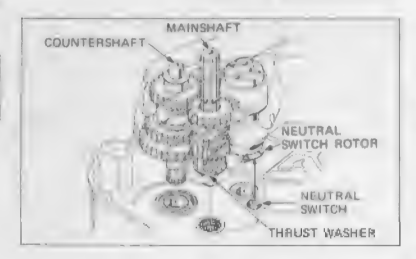


TRANSMISSION INSTALLATION

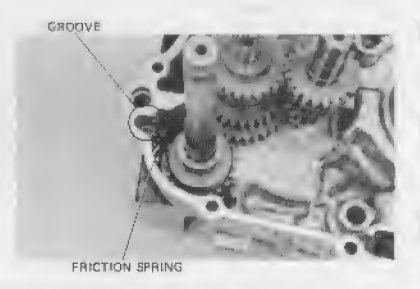
Install the drum and transmission in the left crankcase as an assembly.

NOTE

- · Align the neutral switch rotor with the neutral switch,
- After installing, rotate the mainshaft to make sure that the gears rotate freely.



install the kick starter spindle so that the friction spring rests in the grankcase groovs.





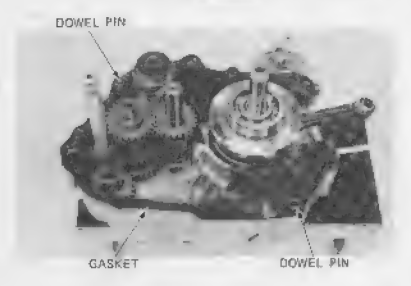
CRANKCASE ASSEMBLY

Install the grankshall into the left grankpase.

Install the dowel pins and gasket.

Place the right crankcase onto the left crankcase and turn the crankcase assembly over.

Install and tighten the crankcase screws.

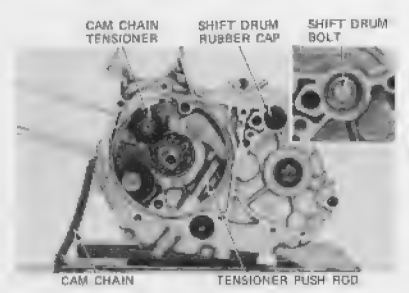


install the care chain, tensioner and tensioner rad.

lestall the thift drum 5 mm mounting bolt and nubber cap.

Install the linal drive sprocket.

TORQUE: 1.0-1.4 kg-m (7-10 ft-fb)



Install the kick startur spring and netainer.

Hook the spring ands in the retainer groove and charthe mankdase projection.

Install the snap ring.

Install the A.C. generator (Section 14).

Install the starter motor (Section16).

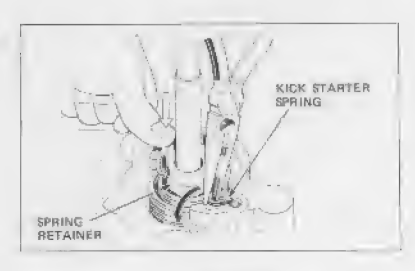
Install the cearshift linkage (Section 9)...

Install the diutch (Section 8).

Install the cylinder and pixton (Section 7).

install the cylinder head (Section 6).

Install the engine (Section 5).



мемо



11. CAM CHAIN TENSIONER

SERVICE INFORMATION
TROUBLESHOOTING

11-1

CAM CHAIN TENSIONER

11-1

PUSH ROD

CAM CHAIN TENSIONER

11-2 11-3

SERVICE INFORMATION

GENERAL INSTRUCTION

The carn chain tensioner and push rod can be serviced with the engine in the frame.

TROUBLESHOOTING

Cam chain nosse

- 1. Incorrect tensioner adjustment
- 2. Damaged spring
- 3. Worn or damaged sprocket
- 4. Worn or damaged chain



CAM CHAIN TENSIONER PUSH ROD

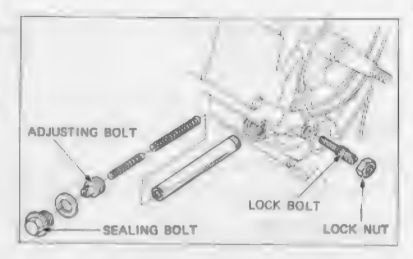
Drain the engine oil.

Lorsen the lock nut and remove the lock bolt,

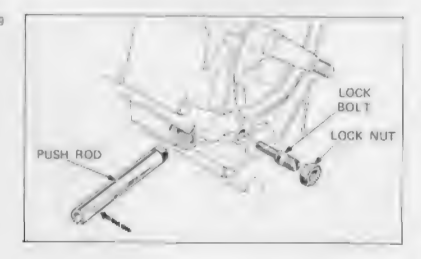
Remove the sealing holt and washer,

Remove the adjusting bolt, springs and tensioner roll.

Check the tensioner rod and spring for damage.



Install the tensioner push rod with the taper facing lock bolt.

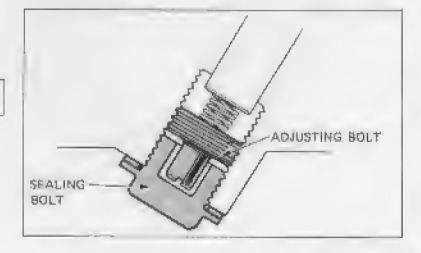


Install the springs. Screw adjusting bolt into the crankcase. Install the scaling wesher and bolt.

NOTE

The sealing bolt and must not contact the bottom of the adjusting bolt.

Install lock bolt and lock nut. Tighten the lock nut.





CAM CHAIN TENSIONER

Remove the A.C. generator and flywheel (Section 14)

Remove the starter chain guide.

Remove the starter chain protector.

Remove the starter sprockets and chain as a unit.

Remove the crankshaft cover.



CRANKSHAFT COVER

Remove the tensioner push rod.

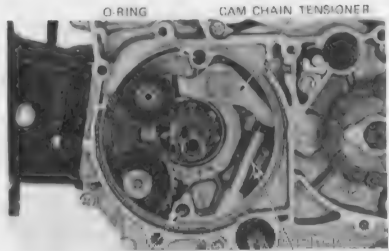
Remove the cam chain tensioner.

Check the tensioner sprocket for wear or damage.

Installation is the reverse of removal.

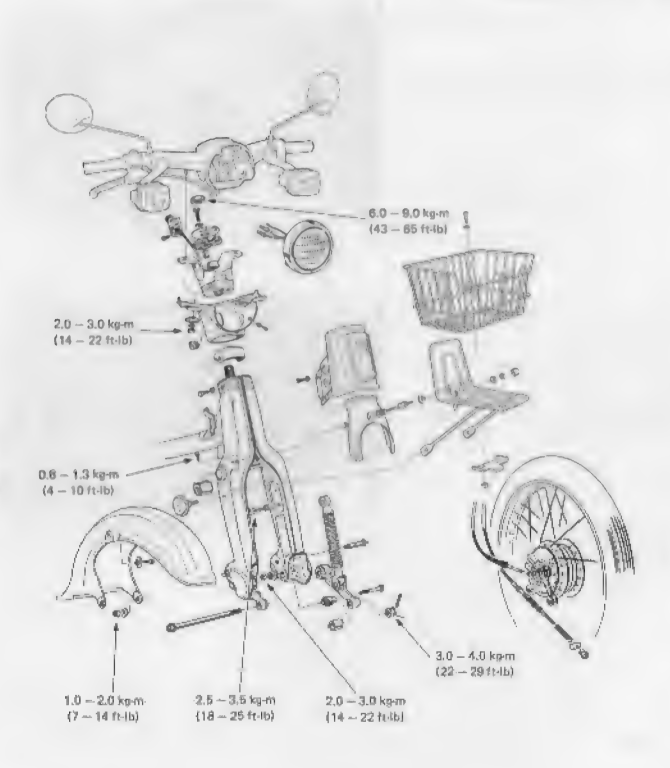
NOTE

Be sure to install O-rings on the crankshaft cover screw holes.



O-PING

TENSIONER PUSH ROD





12. FRONT WHEEL/

SERVICE INFORMATION	12-1	HANDLEBAR	12-5
TROUBLESHOOTING	12-2	FRONT WHEEL	12-8
HEADLIGHT	12-3	FRONT SHOCK ABSORBER	12-12
INSTRUMENTS	12-3	FRONT FORK/STEERING STEM	12-16

SERVICE INFORMATION

GENERAL INSTRUCTIONS

- · A jack or other support is required to support the motorcycle.
- · Route all cables and wires properly (page 1-8).

TOOLS

Spec	ial	
Pin t	panr	161
Bell	race	remover

Common
Bearing driver handle A
Bearing driver outer, 32 x 35 mm
Bearing driver pilot, 10 mm
Lock nut wrench, 26 x 30 mm
Extension bar, 1/2 in driver x 3 in (75 mm)

07902-0010000

17946-1790000 - M9310-277-91774, U.S.A. only

07748-0010000 - 07948-6110000 07746-0010100 _{] - 07946-9370100}

07746-0040100 07716-0020202

07716-0020500 - commercially available

TORQUE VALUES

Steering stem nut
Handlebar setting nut
Steering lock
Front axle nut
Front suspension pivot boit
Front suspension stopper bolt
Front shock absorber upper bolt

6.0 - 9.0 kg-m	(43 - 65 ft-lb)
2.0 - 3.0 kg·m	(14 - 22 ft-lb)
9.6 - 1.3 kg·m	(4 - 10 ft-lb)
3.0 - 4.0 kg·m	(22 - 29 ft-lb)
1.0 - 2.0 kg-m	(7.— 14 felb)
2,0 - 3.0 kg·m	(14 - 22 ft-ib)
2.5 - 3.6 kg-m	(18 - 25 ft-fb)



SPECIFICATIONS

	STANDARD	SERVICE LIMIT
Wheel bearing play		0.03 mm (0.001 in)
From wheel runout Radial Axial		2.0 mm (0.08 in) 2.0 mm (0.08 in)
Front sxle runout		0.2 mm (0.01 in)
Front brake dram I.O.	109.8 - 110.2 mm (4.32 - 4.34 m)	111 mm (4.4 in)
Front brake lining thickness	3.9 - 4.0 mm (0.154 - 0.158 in)	2.0 mm (0.08 in)
Frunt shock absorber soring free length	1/0.8 mm (6,72 m)	165.5 mm (8.52 in)
Suspension arm pivot bushing O.D.	13.96 13.98 mm (0.550 = 0.551 in)	13.55 mm (0.533 ln)
Suspension arm pivot collar I.D.	14 00 - 14.10 mm (0 551 - 0.555 in)	14.47 mm (0.570 in)
Shock lower mount bushing O.D.	11.98 - 11.98 mm {0 471 - 0.472 in}	11.81 mm (0.457 in)
Shock lower mount coller I.D.	12.00 - 12.10 mm (0.472 - 0.478 in)	12.41 mm (0.489 in)

TROUBLESHOOTING

Hard steering

- 1. Steering stem bearing adjusting nut too tight
- 2. Faulty steering stem bearings
- 3. Damaged steering stem bearings
- 4. Insufficient tire pressure

Steers to one side or does not track straight

- 1. Faulty right or left shock absorber
- 2. Bent front fork arm
- 3. Bent front axle; wheel installed incorrectly

Front wheel wobble

- 1. Distorted rim
- 2. Worn front wheel bearings
- 3. Faulty tire
- 4. Axie not tightened properly.
- 5. Worn front suspension arm bushing
- 6. Loose or bent spokes

Soft suspension

1. Week shock absorber spring

Stiff suspension

Lack of greats in suspension arm bushings.

Front suspension noise

- Worn suspension arm bushings.
- Damegod rebound stopper.
- Loose shock absorber fastenens.
- Lack of grease in susperulon arms bushings.
- Lack of grease in spendometer gear housing



HEADLIGHT

REMOVAL

Remove the headlight mounting screws

Disconnect the headlight wire connectors and remove the headlight.

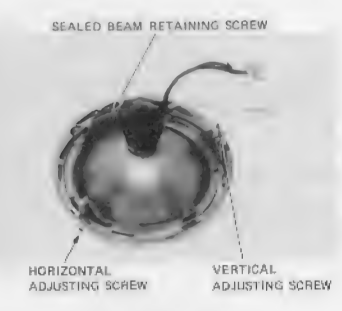


DISASSEMBLY/ASSEMBLY

Remove the horizontal and vertical adjusting screws from the rim.

Remove the clip and sealed beam unit retaining screw, and sealed beam unit

Assembly, is the reverse of disassembly, After assembly, adjust the headlight beam (page 3-15).



INSTRUMENTS

REMOVAL

Remove the headlight.

Remove the handlebox mounting nuts.



Raise the handlebar and remove the speedometer satting spring.

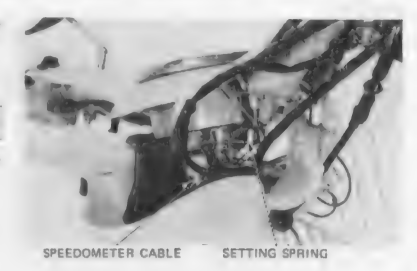
Disconnect the speedometer cable.

NOTE

Do not allow the cable nut to fell into the steering stem

Disconnect the speedometer and indicator bulb wire connectors.

Ramove the speedumeter,



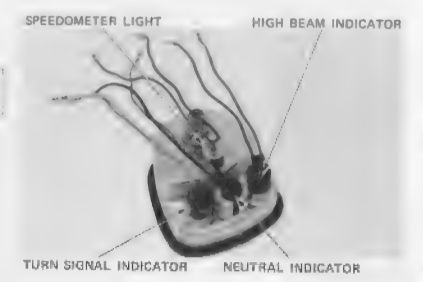
Remove the bulbs.

NOTE

If a replacement bulb does not light, check the wiring for a short or open circuit, or for loose connections.

INSTALLATION

Install the speedometer with the setting spring. Install the handlebar.





HANDLEBAR

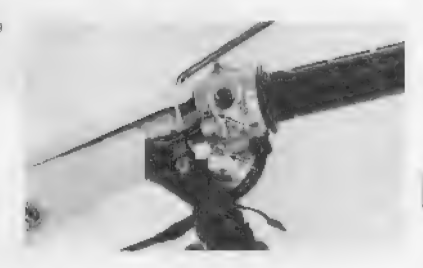
REMOVAL

Remove the headlight.

Disconnect the speedometer wires.



Remove the tight handleber switch mounting screws.



Disconnect the throttle cable and and remove the throttle grip.





Remove the left handlebar switch mounting screws. Remove the mirrors.



Flomove the turn signals

Remove the left grip.

Remove the handlebar mounting nuts

Raise the handleber and unclamp the wiring har-nesses.

Remove the speedometer setting spring and speedometer

Remove the handlebar assembly.



INSTALLATION

Install the left grip.

Install the Loosdometer Into the handlaber with the tetricity spring.

Clamp the wiring harnesses into place.

Place the hardletar on its mount and connect the spendameter cable.

Install the handlebut mounting nuts.

TORQUE: 2,0-3,0 kg-m (14-22 ft-lb)

Install the mirrors.





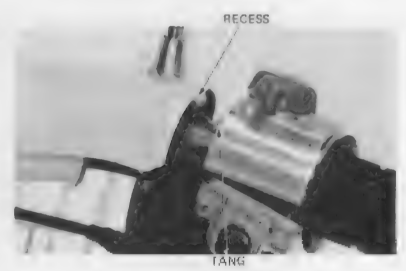
Install the left handlebar switch mounting screws.

Apply grasse to the throttle grip sliding surface.

Connect the throttle cable end to the throttle grip.

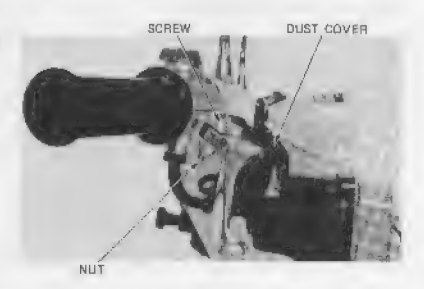


Align the right handleber switch tong with the hendleber recess and install the switch



Install the headlight (page 12-3) and connect the speedometer wires.

Adjust throttle cable free play (page 3-3).





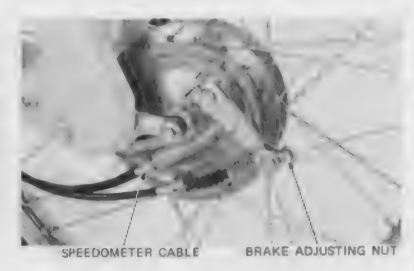
FRONT WHEEL

REMOVAL

Raise the front wheel off the ground by placing a tupport block under the engine

Loosen the speedometer gable nut and remove the speedometer cable.

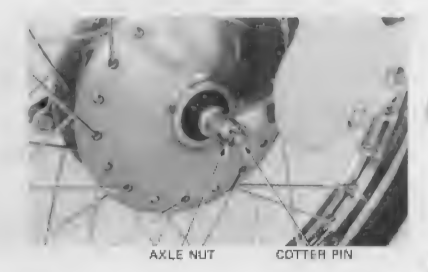
Remove the front brake adjusting nut and disconnect the brake cable from the brake arm.



Remove the cotter pin and loosen the axle nut.

Remove the front axle.

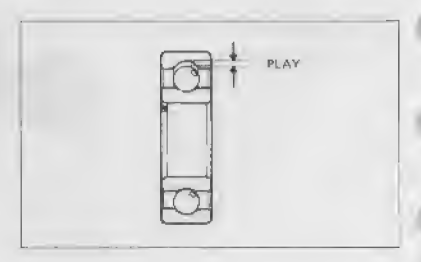
Remove the front whost.



WHEEL BEARING INSPECTION

Check wheel bearing play by placing the wheel in a truing stand and spinning the wheel by hand. Replace the bearings with new ones if they are noisy or have excessive play.

SERVICE LIMIT: 0.03 mm (0.001 lm)

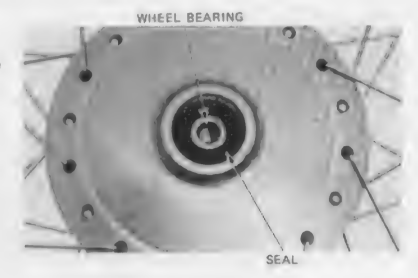




WHEEL BEARING REPLACEMENT

Remove the seal.

Remove the bearings and distance collar from the but.



Pack the bearing with grease

Drive in the right bearing first.

Press the distance collar into place

NOTE

Be certin the distance collar is in position before installing the left bearing.

Drive in the left bearing.

NOTE

- . Drive the bearings squarely.
- Orive the bearing into position, making sure that it is fully seated and that the sealed side is facing out.

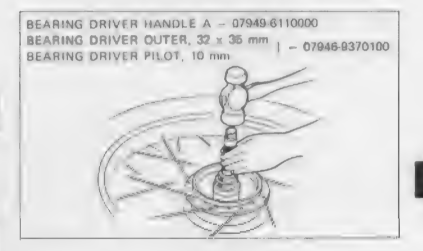
install the seci.

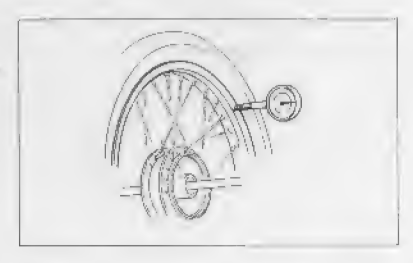
WHEEL INSPECTION

Check the rim runout by placing the wheel in a truing stand. Spin the wheel slowly and read the runout using a dial indicator.

SERVICE LIMIT:

RADIAL RUNOUT: 2.0 mm (0.08 in) AXIAL RUNOUT: 2.0 mm (0.08 in)



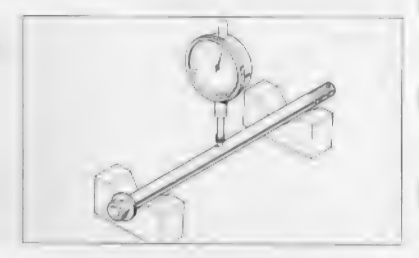




AXLE INSPECTION

Set the axis in V blocks and measure the runout. The actual runout is 1/2 of the total indicator reading.

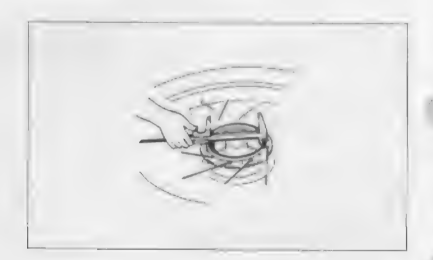
SERVICE LIMIT: 0.2 mm (0.01 in)



BRAKE DRUM I.D. INSPECTION

Measure the brake drum inside diameter.

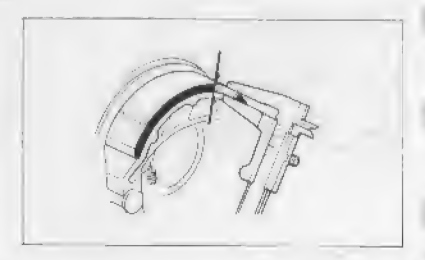
SERVICE LIMIT: 111 mm (4.4 in)



BRAKE LINING THICKNESS INSPECTION

Measure the broke lining thickness.

SERVICE LIMIT: 2.0 mm (0.08 in)





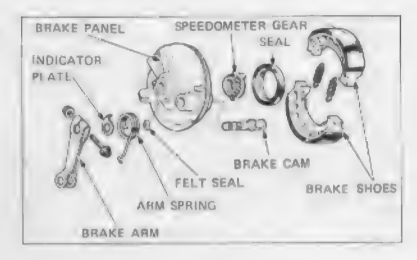
BRAKE PANEL DISASSEMBLY

Remove the brake arm, indicator plate and return spring.

Remove the brake shoes and brake cant.

Remove the speedometer gear.

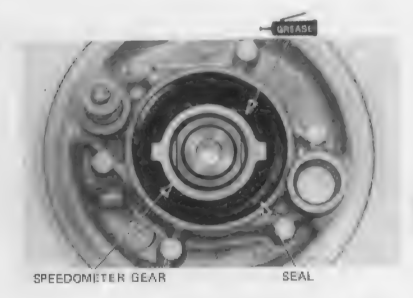
Remove the soal.



BRAKE PANEL ASSEMBLY

Apply grease to the speedometer goar and install the gear.

Install the seal.



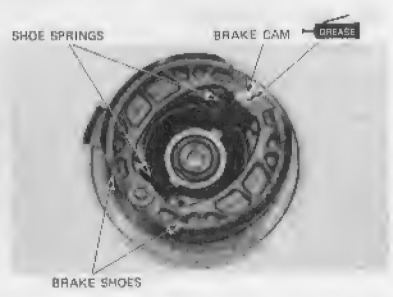
Apply greate to the diding surface of the brake cam. Install the brake cam.

Irritall the brake shoes and thos springs.

WARNING.

Contaminated brake linings reduce stopping

Keep prease off the linings.



Install the felt seal.

Install the wear indicator plate.

NOTE

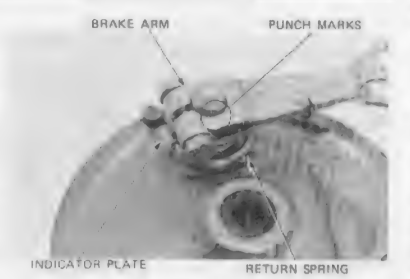
Align the indicator plate inner tab with the cutout of the brake cam.

Install the brake arm and return spring.

NOTE

Align the punch marks

Tighten the brake arm holt and nut.



INSTALLATION

Install the front wheel between the fork legs.

NOTE

Make sure the tang on the right suspension arm is located in the groove of the brake panel.

Install the axle shaft from the right side.

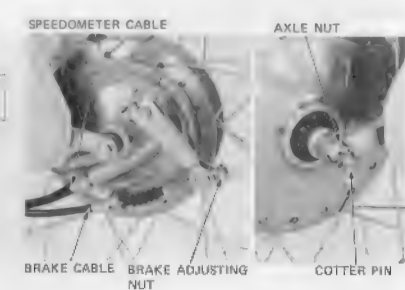
Tighten the axle mut.

TORQUE: 3.0-4.0 kg-m (22-29 ft-16)

Install a new cotter pin.

Connect the front brake and speedometer cables.

Adjust the front brake (page 3-14),



FRONT SHOCK ABSORBER

REMOVAL.

Remove the front wheel (page 12-8).

Rimove the front shock absorber and rebound stopper mounting bolts and must.

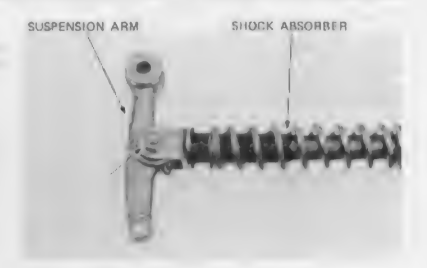
Remove the shock statements.



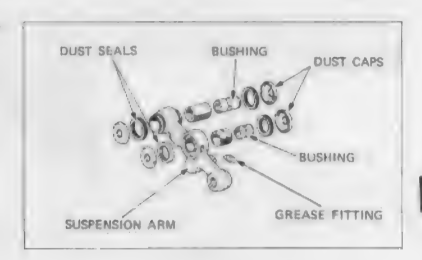


DISASSEMBLY

flumove the lower shuck absorber mounting bolt and separate the suspension arm from the shock absorber.



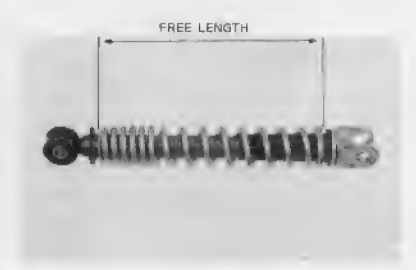
Remove the dust caps and disassemble the suspention arm



SHOCK ABSORBER INSPECTION

inspect the shock body for oil leaks. Measure the free length of spring.

SERVICE LIMIT: 166.5 mm (6,52 in)





SUSPENSION ARM BUSHING NSPECTION

Measure the bushing outside diameter.

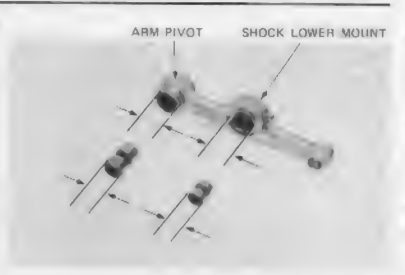
SERVICE LIMIT:

SUSPENSION ARM PIVOT: 13.55 mm (0.533 in) SHOCK LOWER MOUNT: 11.61 mm (0.457 in)

Measure the bushing collar inside diameter.

SERVICE LIMIT:

SUSPENSION ARM PIVOT: 14.47 mm (0.570 in) SHOCK LOWER MOUNT: 12.41 mm (0.489 in)



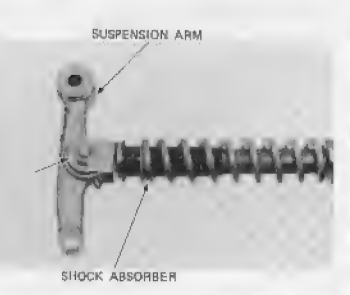
ASSEMBLY

Assemble the suspension arms.

Peen each suspension arm pivot dust cap in three places as shown.



Install the suspension arm to the shock absorber and tighten the bolt and out.





INSTALLATION

Install the shock absorbers.

TORQUE:

UPPER MOUNT BOLT:

2.5-3.5 kg-m (18-25 ft-lb)

SUSPENSION ARM PIVOT NUT:

1.0-2.0 kg-m (7-14 ft-lb)

Install the rebound stoppers.

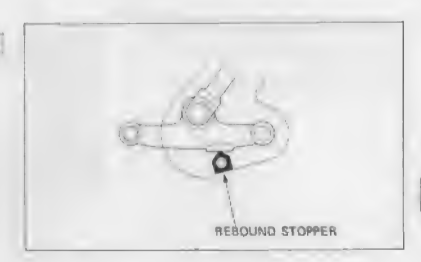
TORQUE: 2.0-3.0 kg·m (14-22 ft-lb)



REBOUND STOPPER BOLT AND NUT

NOTE

Position the rebound stopper as shown.



Install the front whitel (page 12-12). Lubricate the suspension arm piyots.





FRONT FORK/STEERING STEM

REMOVAL

Remove the handlebar (page 12-5).

Remove the front wheel (page 12-8).

Remove the shock absorbers (page 12-12).

Remove the front fender.

Remove the front carrier,

Remove the front upper cover.

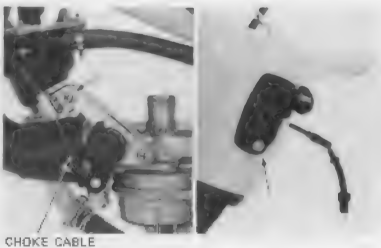


FRONT FENDER

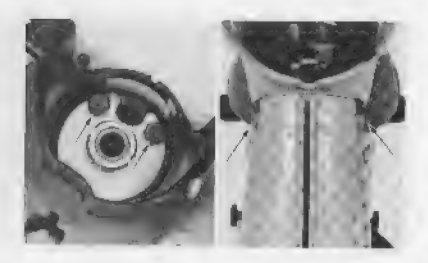
Disconnect the choke cable at the carburetor

Remove the choice knob setting screw and remove the choke cable.

Remove the throttle, brake and speedometer cables



Remove the top bridge mounting boits.





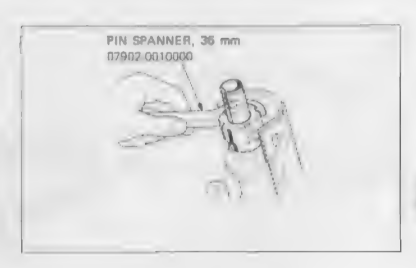
Remove the steering stam nut.

Remove the top bridge, mounts and handlebar lower cover



Remove the bearing adjusting nur

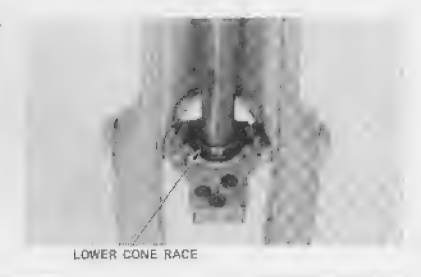
Remove the front tark, upper cone race and steel bails



LOWER CONE RACE REPLACEMENT

Remove the lower cone race, dust seal and washer. Install a new dust seal end wesher.

Drive a new lower cone race over the stem.





BALL RACE REPLACEMENT

Remove the lower ball race with the special tool.





Remove the upper ball race with the same tool

NOTE

If the motorcycle has been involved in an accident, examine the area around the steering head for cracks.

Drive the upper ball race into the steering head with the special tools.

Drive the lower ball race into the steering head with the same touls.



Apply a cost of bearing greate to the upper ball race and install 21 steel balls.

Apply a cost of bearing greate to the lower ball rach and install 21 steel balls.

Insert the steering stem into the steering head and install the upper done race and bearing adjusting text.

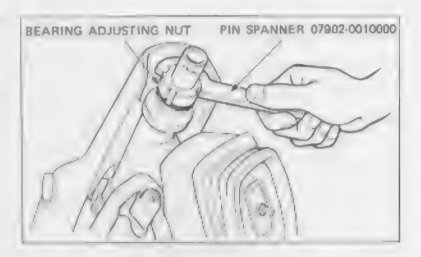




Tighten the adjusting nut until snug against the upper cone race.

Then, loosen it 1/8 turn

Check that there is no vertical movement and that the stem rotates freely



Install the handlabar lower cover, top bridge mounts and top bridge.

Tighten the steering stem nut

TORQUE: 6.0-9.0 kg-m (43-65 ft-lb)

Install the top bridge mount bolts,

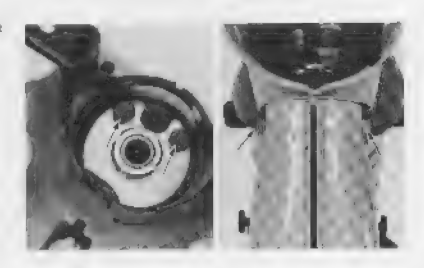
Route the speedometer, choke and throttle cables (page 1-6).

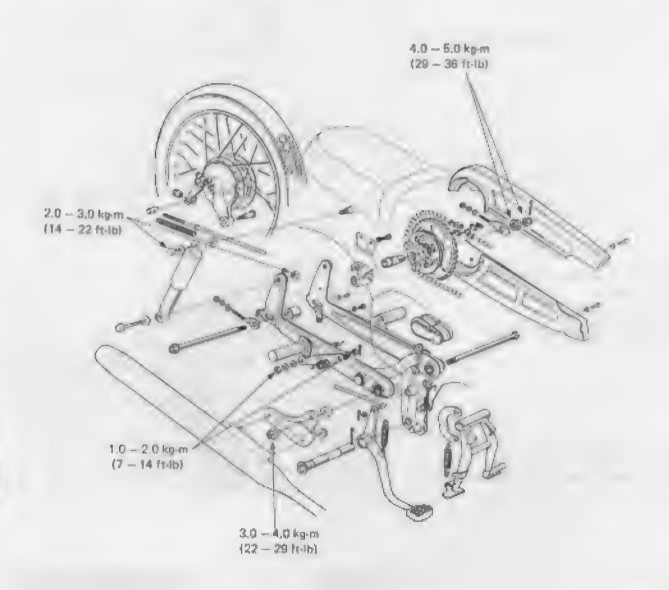


Install the front upper pover, front carries and front funder.

install the following:

- Handlebar (page 12-6)
- Front whool [page 12-12).
- Headlight (page 12.3)





13. REAR WHEEL/ SUSPENSION

13-1	DRIVEN FLANGE	13-7
13-2	SHOCK ABSORBER	13-10
13-3	SWINGARM	13-12
	13–2	13-2 SHOCK ABSORBER

SERVICE INFORMATION

GENERAL INSTRUCTION

A jack or other support is required to support the motorcycle.

TOOLS

0	_			_	
C	211	111	10	HI.	4

Bearing driver handle A	07749-0010000 07949-3000000
Bearing driver outer, 37 x 40 mm	07746-0010100 — 07946-0980000, 37 mm 07946-3000000, 40 mm
Bearing driver pilot, 12 mm	07746-0040200
Bearing driver pilot, 17 mm	07746-0040400
Shock absorber compressor	07959-3290001

TORQUE VALUES

Rear brake torque link	1.0 - 2.0 kg·m (7 - 14 ft·lb)
Driven flange sleeve nut	4.0 - 5.0 kg·m (29 - 36 ft·lb)
Rear axle nut	4.0 - 5.0 kg·m (29 - 36 ft·lb)
Driven sprocket	2.0 - 2.5 kg·m (14 - 18 ft·lb)
Rear shock absorber	2.0 - 3.0 kg-m (14 - 22 ft-lb)
Swingarm pivot	3.0 - 4.0 kg·m (22 - 29 ft·lb)

SPECIFICATIONS

		STA	NDARD	SERVICE	LIMIT
Rear axle runnut				0.2 mm	(0.01 in)
Wheel beining play				0.03 mm	(0,001 in)
Rear wheel raneut	Radial Axial	1 alm. 7%. Year		2.0 mm 2.0 mm	(ni 80.0) (ni 80.0)
Rear brake shum I.D.		109.8 - 110.2 m	m (4.32 4.34 in)	111 mm	(4,4 in)
Rear brake lining thick	cnesi	3.9 4.0 mm	(0,16-0.16 in)	2,0 (9,0)	(0.08 in)
Rear shock absorber p	oring free length	219,3 mm	(8.63 in)	210.5 mm	(8.30 in)



TROUBLESHOOTING

Oscillation

- 1. Bast rim
- 2. Worn rear wheel bearing
- 3. Loose or bent soukes
- 4. Faulty tire
- 6. Loose axla
- 6. Tire pressure incorrect
- 7. Swingarm bushing worn

Saft suspension

- 1. Weak shock absorber springs
- 2. Shock absorber leakage

Hard suspension

- 1. Bent shock absorber
- 2. Lack of grease in swingarm bushings

Suspension noise

- 1. Shock case binding
- 2. Loose fasteriers
- 3. Worn swingerm bushings



REAR WHEEL

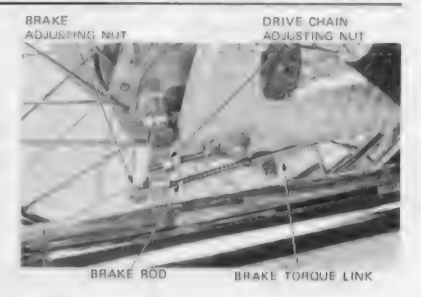
REMOVAL

Raise the rear wheel off the ground by placing a support block under the motorcycla

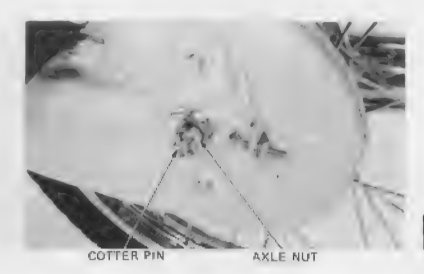
Remove the rear brake adjusting nut and disconnect the brake rod from the brake arm.

Disconnect the brake torque link from the brake panel.

Loosen the drive chain adjusting nuts.



Remove the cotter pin from the rear axle nut. Remove the axle nut and pull out the axle. Remove the wheel.

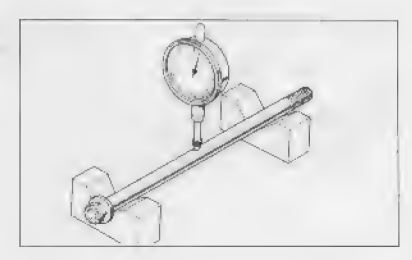


AXLE INSPECTION

Set the skill in V blocks and reset the externout.

The actual sixle runout is: 1/2 of TIR (Total Indicator Reading).

SERVICE LIMIT: 0.2 mm (0.01 in)

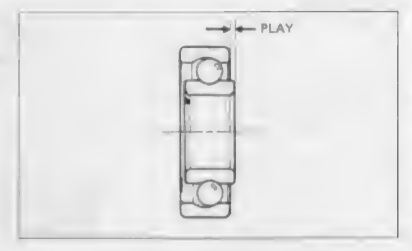




WHEEL BEARING INSPECTION

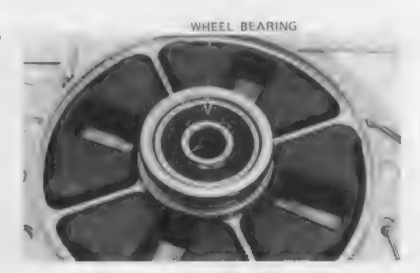
Check wheel bearing play by placing the wheel in a truing stand and spinning the wheel by hand. Replace the bearings with new ones if they are noisy or have excessive play.

SERVICE LIMIT: 0.03 mm (0.001 in)



WHEEL BEARING REPLACEMENT

Remove the bearings and distance coller from the hub.



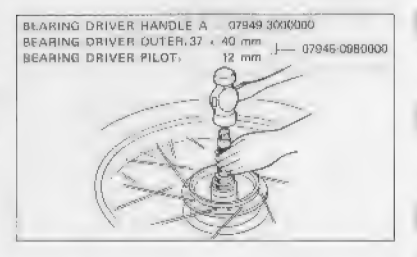
Pack the testing with grease.

Drive in the right bearing limit.

Press the distance coller into place.

NOTE

- · Drive the begring equately,
- Drive the bearing into position, making sure the it is fully easted and that the rested side is feeing out.



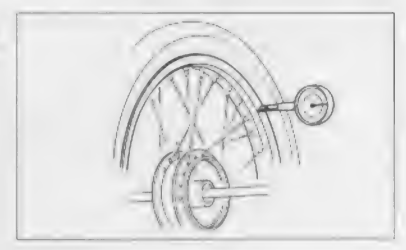


WHEEL INSPECTION

Check the rim runout by placing the wheel in a truing stand. Spin the wheel slowly and read the runout using a dial indicator.

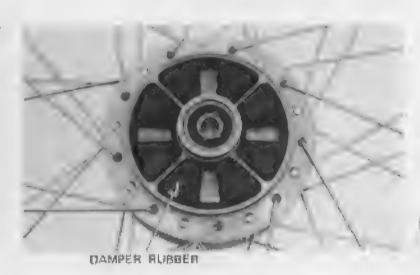
SERVICE LIMIT:

RADIAL RUNOUT: 2.0 mm (0.08 in)
AXIAL RUNOUT: 2.0 mm (0.08 in)



DAMPER RUBBER INSPECTION

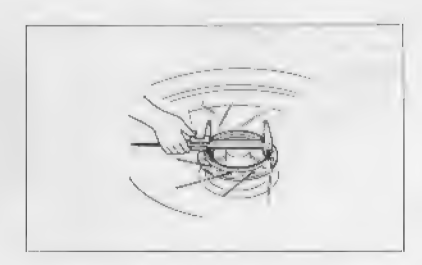
Replace the damper rubbers (f they are damaged or deteriorated).



BRAKE DRUM 1.D. INSPECTION

Messure the brake drum Inside diameter.

SERVICE LIMIT: 111 mm (4.4 in)

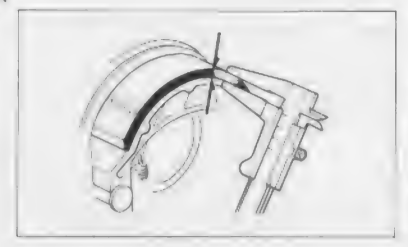




BRAKE LINING THICKNESS INSPECTION

Measure the brake lining thickness.

SERVICE LIMIT: 2.0 mm (0.08 in)



BRAKE SHOE REPLACEMENT

Remove the brake arm and indicator plate. Remove the brake shoes and brake cam.



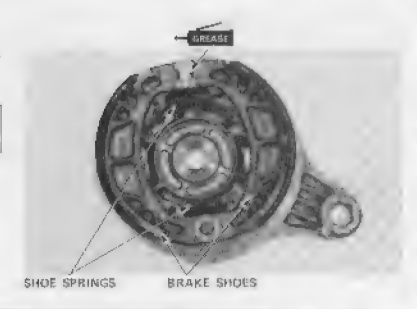
INDICATOR PLATE

Apply grease to the allding surface of the brake cam. Install the brake shoes and shoe springs.

WARNING

Contaminated broke linings reduce stopping power.

Keep grease off the linings.



AXLE NUT



Install the felt seal.

Install the wear indicator plate.

NOTE

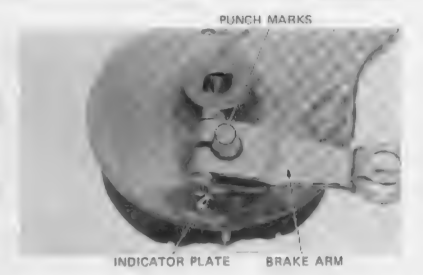
Align the indicator plate inner tab with the cutout of the brake cam

Install the brake arm.

NOTE

Align the punch marks.

Tighten the brake arm bolt and nut.



INSTALLATION

Install the rear wheel.

Insert the rear axic and install the axic nut,

Install the brake torque link and secure it with a new cotter pin.

TORQUE: 1.0-2.0 kg-m (7-14 ft-lb)

Connect the rear brake rod to the rear brake arm and install the brake adjusting nut.

Loosen the sleeve nut and adjust drive chain slack (page 3-11). Tighten the sleeve nut.

TORQUE: 4.0-5.0 kgm (29-36 ft-16)

Tighten the exie nut and install a new cotter pin

TORQUE: 4.0-6.0 kg-m (29-36 ft-lb)

Tighten the drive chain adjusting nuts.

Adjust the roar brake (page 3-14),



BRAKE TORQUE LINK

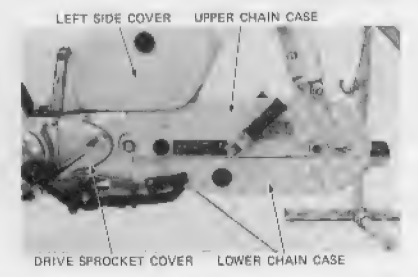
COTTER PIN

DRIVEN FLANGE

REMOVAL

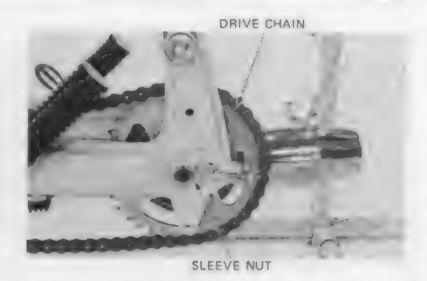
Remove the rear wheel (page 13-3).

Remove the left side cover, drive sprocket cover, apper and lower drive shain cates.





Remove the drive chain.
Remove the sleeve nut and driven flenge.



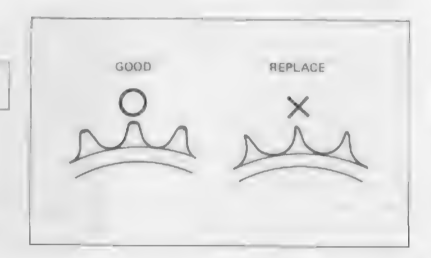
DRIVEN SPROCKET

· INSPECTION

Replace the sprocket if worn, bent or damaged.

NOTE

It the driven sprocket requires replacement, inspect the drive chain and drive sprocket (page 3-12).



REPLACEMENT

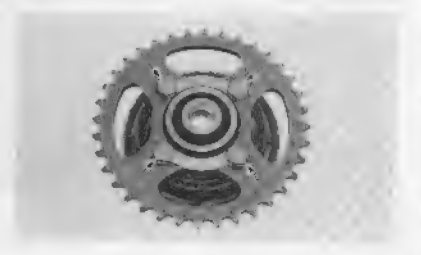
Straighten the lock plate tabs and remove the sprocket mounting bolts.

Remove the pprocket.

Install a new aprocket, lock plates and botte.

Tighten the boilts and band the lock plate tobs against the boilt heads.

TORQUE: 2.0-2.5 kg-m (14-18 ft-lb)



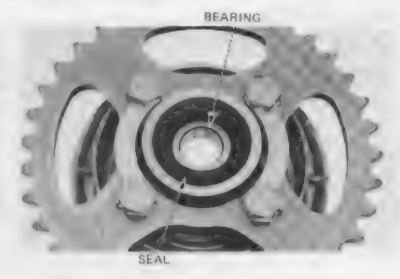


BEARING

· INSPECTION

Check the driven flange bearing play by spinning the bearing by hand. Replace the bearing with a new one if it is noisy or has excessive play.

SERVICE LIMIT: 0.03 mm (0.001 in)



- REPLACEMENT

Remove the seal and bearing. Pack the bearing with grease.

Drive in the bearing squarely until it seats fully.

Install the seal.



BEARING DRIVER OUTER, 37 x 40 mm BEARING DRIVER PILOT, 17 mm

97946-30000000

INSTALLATION

lostall the driven flange and flange sleeve.

NOTE

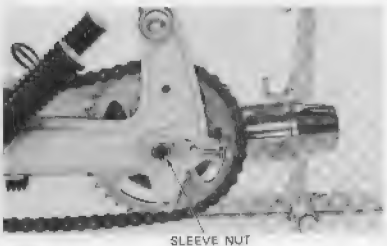
Align the flats on the sleeve with the hole in the awingarm.

install the left drive chain adjuster and cleave nut. install the rear wheel (page 13-7).

Install and adjust the drive chain (page 3-11).

Adjust the rear brake (page 3-14).

lestall the upper and lower chain case, direcsprocket cover and left side cover.





SHOCK ABSORBER

REMOVAL

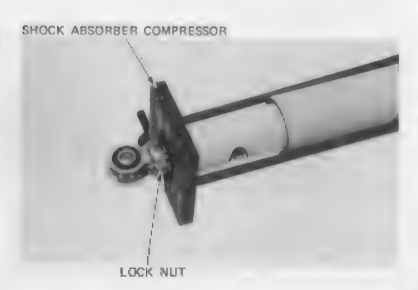
Remove the upper and lower shock absorber mounting nuts and boits, and remove the shock absorbers.



DISASSEMBLY

Compress the spring just enough to remove the lock nut.

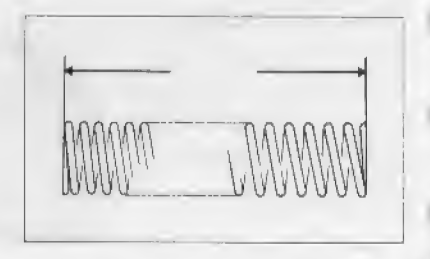
Loosen the lock nut and remove the upper mount. Disassemble the unit.



SPRING FREE LENGTH INSPECTION

Measure the spring free length

SERVICE LIMIT: 210,5 mm (8,30 in) Inspect the shock body for oil leaks.

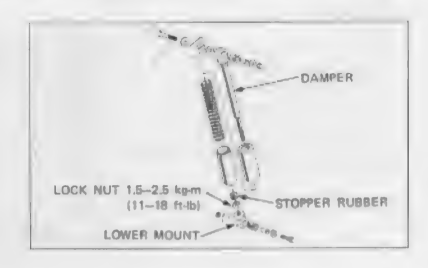


738

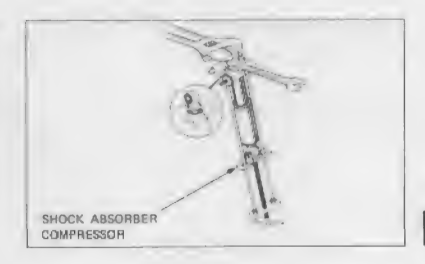


ASSEMBLY

Install the spring with the tight coils at the top.



Apply a locking agent to the lock nut and install it. Tighten the lock nut.



INSTALLATION

Tighten the shock absorber bolts and nuts.

TORQUE: 2,0-3.0 kg-m (14-22 ft-lb)

Cheek shock absorber operation after installation.





SWINGARM

REMOVAL

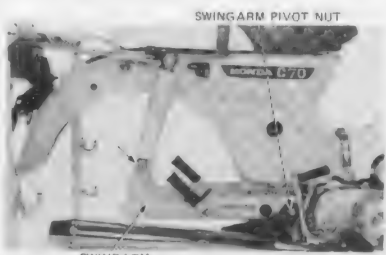
Remove the muffler (page 5-2).

Remove the rear wheel (page 13-3).

Remove the driven flange (page 13-7).

Remove the shock absorbers (page 13-10).

Remove the self locking out and pivot bolt. Remove the swingarm,



SWINGARM

INSPECTION

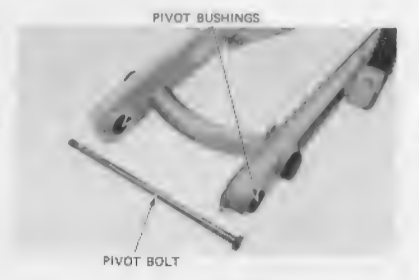
Inspect the pivot bushings and bolt for excessive wear. Replace if necessary,

Drive the bushings into place with a soft hammer,

NOTE:

Make sure that the bushings are not damaged,

Inspect the chain guide for wear.



INSTALLATION

install the owingarm and pivot bolt.

Install the mulfiler bracket and pivot self tooking nut.

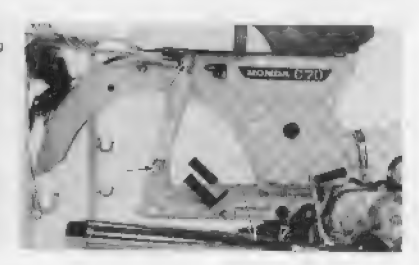
TORQUE: 2.5-3.5 kg-m (18-25 ft-lb)

limitall the shock absorbers (page 13-11).

Install the driven flange (page 13-9).

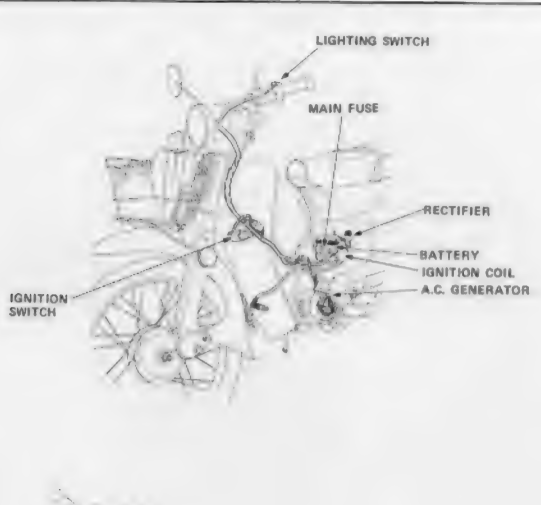
Install the rear whitel (page 13-7).

Install the multier,





MEMO







14. BATTERY/CHARGING

SERVICE INFORMATION	14-1	CHARGING SYSTEM	14-4
TROUBLESHOOTING	14-2	A.C. GENERATOR	14-5
BATTERY	14-3	RECTIFIER	14-8

SERVICE INFORMATION

GENERAL INSTRUCTIONS

- · Buttery fluid level should be checked regularly. Fill with distilled water only.
- Quick charge the battery only in an emergency. Slow-charging is preferred. Remove the battery from the motorcycle for charging. If the battery must be charged on the motorcycle, disconnect the hattery cables.

WARNING

The buttery generates hydrogen gas which can be highly explosive. Do not smoke or allow flames or sparks near the battery, especially while charging it.

All charging system components can be tested on the motorcycle.

TOOLS

Special

Flywheel Holder

07922-1790000, U.S.A. only use commercially

evailable band strap wrench

Common

Rotor Puller

07733-0020001 - Removing bolt, 90015-360-000

TORQUE VALUE

Generator rotor/flywheel built

5.5 - 6.5 kg-m (40 - 47 ft-lb)

SPECIFICATIONS

Battory	Capacity	6V 11 AH 1,260 — 1,280/20°C (88°F)	
	Specific gravity		
	Charging rate	1.4 amperes	musimum
A.C. germentor	Capacity (treadlight low beam on)	4,000 rpm	8,000 rpm
		0.9 A min.	2.3 A max.
Rectifier type		Silicon diods	

TROUBLESHOOTING

No power - key turned on

- 1. Dead battery
 - Low fluid level
 - Low specific gravity
 - Churying system failure
- 2. Disconnected battery cable
- 3. Main fuse burned out
- 4. Faulty ignition switch

Low power - key turned on

- 1. Weak battery
 - Low fluid level
 - Low specific gravity
 Charging system failure
- 2. Loose battery connection

Low power - engine running

- 1. Battery undercharged
 - Low fluid level
 - One or more dead cells
- 2. Charging system failure

Intermittent power

- 1. Loose battery connection
- 2. Loose charging system connection
- 3. Loose starting system connection
- 4. Loose connection or short circuit in ignition system

Charging system failure

- 1. Loose, broken, or shorted wire or connection
- 2. Rectifier faulty
- 3. A.C. generator faulty



BATTERY

REMOVAL

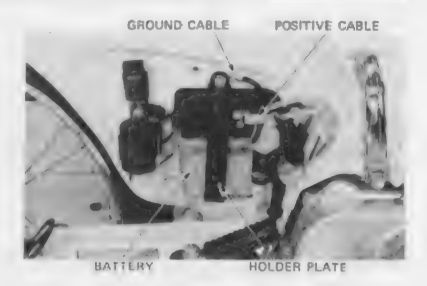
Remove the right side cover.

Disconnect the ground cable at the frame.

Disconnect the positive cable at the battery.

Remove the battery holder plate bolt.

Remove the buttery.



TESTING SPECIFIC GRAVITY

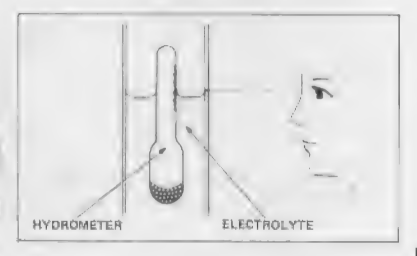
Test each cell with a hydrometer

SPECIFIC GRAVITY: (20°C, 68°F)

1.260 - 1.280	Fully charged
Below 1.250	Undercharged

NOTE

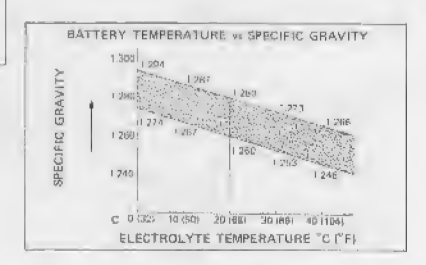
- The battery must be recharged if the specific gravity is below 1.230.
- The specific gravity varies with the temperature as shown in the table.
- Replace the battery if sulfation is evident or f the space below the call plates is filled with.
 Fadiment,



WARNING

The battery contains sulfuric acid.

Avoid contact with skin, eyes, or clothing,
Antidate: Flush with water and get prampt
medical attention.





BATTERY CHARGING

Remove the battery cell caps.

Connect the charger positive (+) cable to the battery positive (+) terminal.

Connect the charger negative (--) cable to the battery negative (--) terminal.

CHARGING CURRENT: 1.4 amperes max.

Charge the battery until specific gravity is 1,260-1,280 at 20°C (68°F).

WARNING

- Before charging the battery, remove the cap from each cell.
- Keep flames and sparks away from a charging battery.
- Turn power ON/OFF at the charger, not at the battery terminals.
- Discontinue charging if the electrolyte temperature exceeds 45°C (113°F).

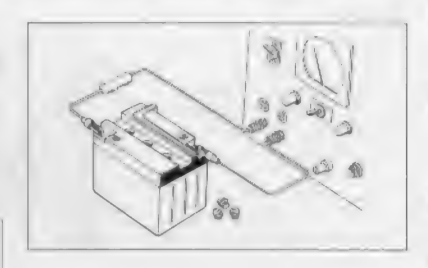
CAUTION:

Quick-charging should only be done in an emergency; slow-charging is preferred.

After installing the battery, coat the terminals with clean grease before connecting the battery gables.

CAUTION:

Route the breather tube as shown on the battery caution label.

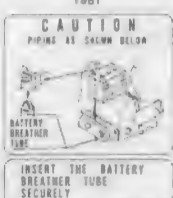






146

1981



CHARGING SYSTEM

OUTPUT TEST

Warm up the engine before taking readings.

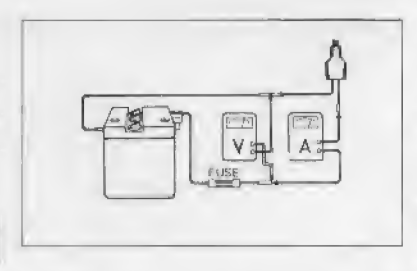
Check charging system output with a voltmeter and ammeter

MOTE

Use a fully charged battery to check the charging system output.

TECHNICAL DATA:

MAIN SWITCH	ON
LIGHTING SWITCH	ON (Low beam)
INITIAL CHARGING	1,550 rpm max.
AT 4,000 rpm	0.9 amperes min.
AT.8,000 rpcs	2.3 amperes/6.5 volts max.





A.C. GENERATOR

STATOR REMOVAL

Remove the gear shift pedel.

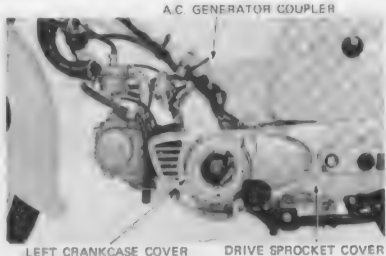
Remove the drive sprocket cover.

Disconnect the A.C. generator coupler

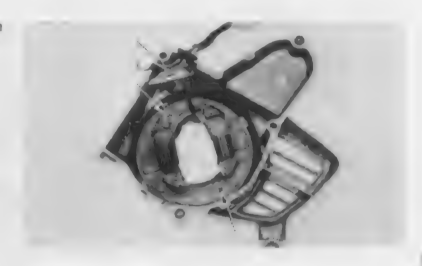
Remove the contact point cover, contact breaker base plate and spark advancer (page 15-4).

Disconnect the neutral switch wire at the switch.

Remove the left crankcase cover



Hamove the two statos screws, wire protector and stator from the left crankcase cover.



STATOR COIL CONTINUTY TEST

NOTE

It is not necessary to remove the states to make this test.

Check continuity between the yellow, white, black/ White leads and stator ground with an ohmmeter on the Rx1 scala. Replace the stator if there is no Continuity.



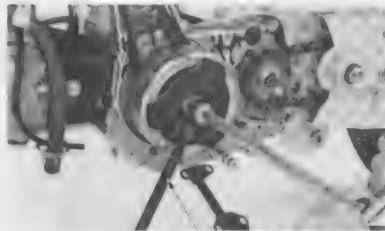


GENERATOR ROTOR

· REMOVAL

Use the flywheel holder or band strap holder and black the flywheel to prevent the crankshaft from turning

Remove the generator rotor bolt



FLYWHEEL HOLDER 07922-1790000 U.S.A. ONLY - USE COMMERCIALLY AVAILABLE BAND STRAP WAENCH

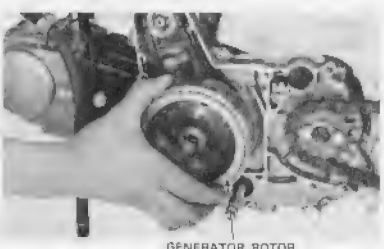
Remove the generator rotor.



HOTOR PULLER OF U.S.A. ONLY, REMOVING BOLT 90015-360-000

INSTALLATION

Align the rotor keyway with the key on the crankshaft and install the generator rotor.

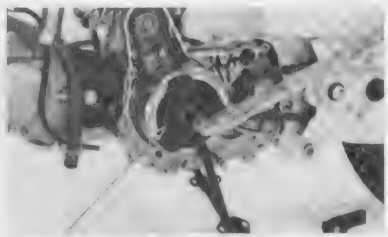


GENERATOR ROTOR



Tighten the generator rotor hold

TORQUE: 5.5-8.5 kg-m (40-47 ft-lb)



FLYWHEEL HOLDER 07922-179000 OR U.S.A. ONLY — COMMERCIALLY AVAILABLE BAND STRAP WRENCH

STATOR INSTALLATION

Install the stator

Route the generator leads properly.

Connect the neutral switch lead

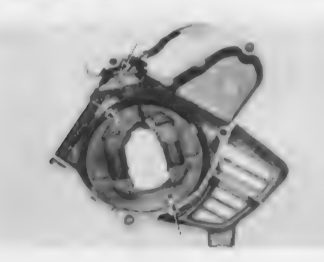
Install the left crankcase cover, drive sprocket pover and gearshift pedal.

Connect the generator wire coupler.

Install the right crankcase cover, footpegs/side stand and kick starter perial.

Fill the grankcase with the recommended oil (page 2-2).

Adjust the ignition timing (page 3-9).



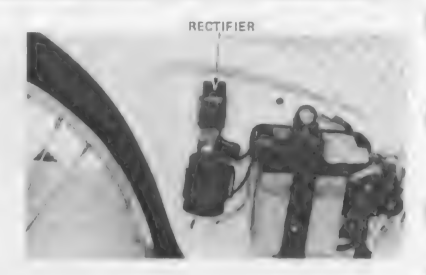


RECTIFIER

REMOVAL

Remove the right side cover,

Remove the rectifier



INSPECTION

Chack the rectifier for continuity between the terminals. Reverse the leads and check again.

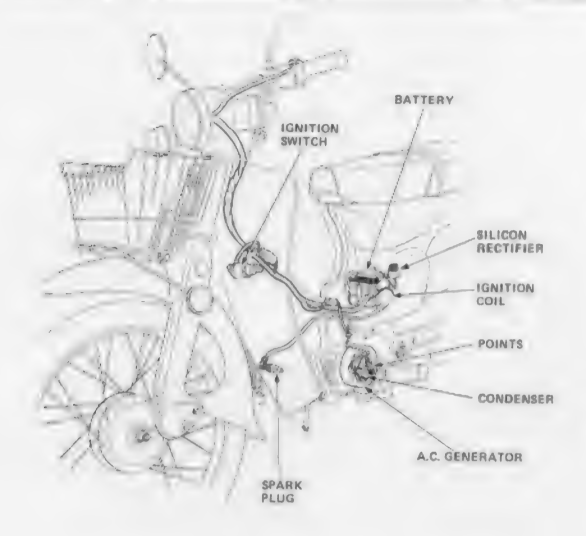
Continuity should exist in one direction only

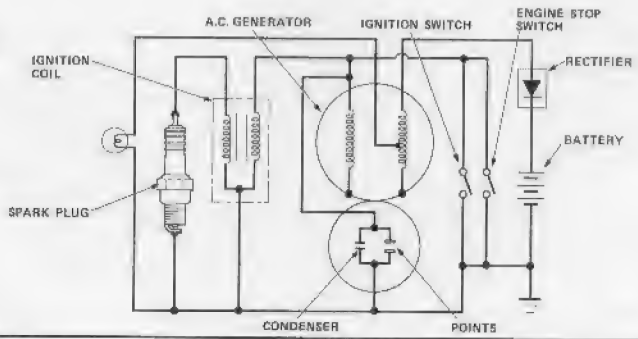
Replace the rectifier if there is continuity in both directions.





MEMO







15.IGNITION SYSTEM

: Canada Model

0.3 - 0.4 mm (0.012 - 0.016 in)

SERVICE INFORMATION 15-1 CONTACT BREAKER POINTS 15-3
TROUBLESHOOTING 15-1 SPARK ADVANCER 15-4
IGNITION COIL 15-2

SERVICE INFORMATION

GENERAL INSTRUCTION

For spark plug information, we page 3-5.

TORQUE VALUE

Spark advancer

0.9 - 1.2 kg·m (7 - 9 ft-lb)

SPECIFICATIONS

				**
Spark plug		Standard	U22FS	[U22FSR-L]
N	ND	For cold alimate below 5°C (41°F)	U20FS	(U20FSR-L1
		For extended high speed riding	U24F8	[U24FSR-L]
		Standard	C7HS	[CR7HS]
	NGK	For cold climate below 5 °C (41°F)	CSH	CR6HS)
	For extended high speed riding	C9H	CREHSI	
Spark plug pap			0.6 - 0.7 m	m (0.024 - 0.028 in)
Ignition timin	g.		At idle	15° BTDC
			Full advance	30° BTDC/3, 100 rpm
Condenser capacity			0.22 - 0.26	μF

TROUBLESHOOTING

Engine eranks but will not start

Contact breaker point gap

- 1. Engine stop switch OFF
- 2. No spark at plug
- 3: Improper ignition timing

No spark at plug

- 1. Engine stop switch OFF.
- 2. Points not opening
- 3. Points burned, wet fouled or dirty
- 4. No primary current to points and coils
 - Loose or broken wire
 - Faulty ignition switch
- 5. Plus fouled
- B. Faulty plug wire
- 7. Coil weak or Inoperative
- 8. Faulty condensar

Engine starts but runs poorly.

- 1. Ignition primary circuit
 - Paints dirty or fouled
 - Incorrect point gap
 - Faulty ignition coll
 - Faulty condenser
 - Loose or bare wire
 - Intermittent short circuit
- 2. Ignition secondary circuit.
 - Faulty plug.
 - Facility high tention wire
- 3. Improper ignition siming

Timing advance incorrect

1. Contribugat advancer faulty



IGNITION COIL

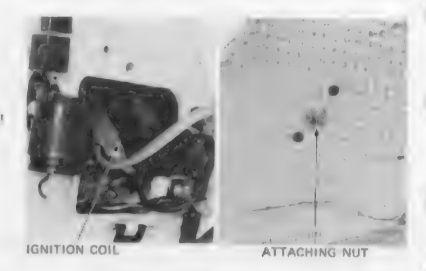
REMOVAL

Remove the right and left side covers.

Remove the battery and starter relay switch.

Disconnect the wire leads.

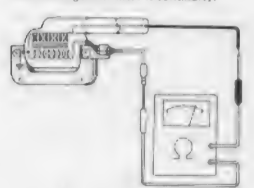
Remove the coil by removing the attaching nut



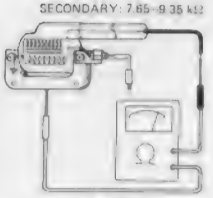
CONTINUITY TEST

Check for continuity as shown.

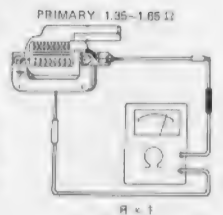
The coil is good if there is continuity.



R x 1 Continuity



PI x 1,000



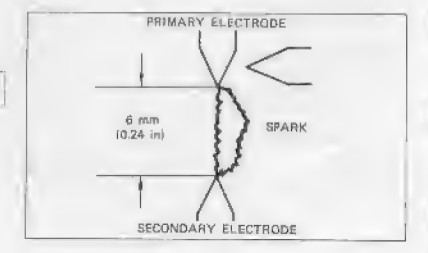
PERFORMANCE TEST

Perform the 3-point spork tost with a coil tuster.

SERVICE LIMIT: 6 ram (1/4 ia) min,

NOTE

Follow the coil tester manufacturer's instructions,





CONTACT BREAKER POINTS

REMOVAL

Remove the contact breaker point cover

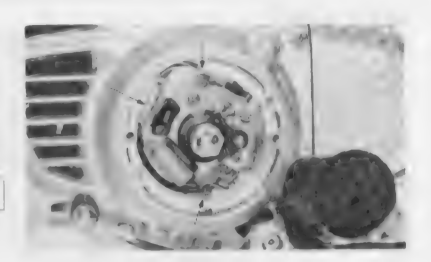
Disconnect the point wire lead.

Remove the contact breaker assembly.

For contact breaker points inspection, see page 3-7

NOTE

If the oil felt is dry, apply one or two drops of clean engine oil to it.



CONDENSER CAPACITY TEST

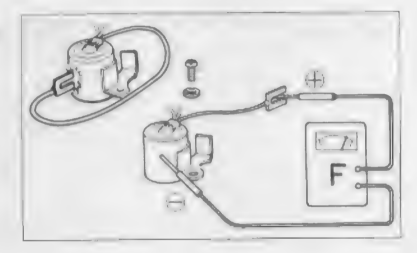
Remove the condenser from the base plate.

Discharge the condenser by grounding its terminal against its casing.

Measure the condenser capacity with a texter.

CAPACITY: 0.22-0.26 #F

If it is out of specification, replace the condenser.



POINT REPLACEMENT

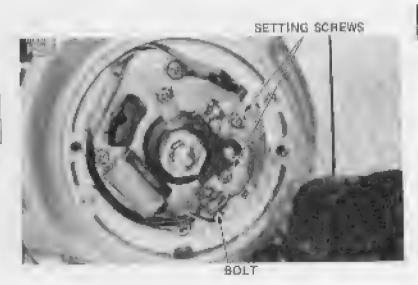
Remove the point setting screws and bolt. Replace the contact point.

NOTE

Do not forget to install the bakelite washers to insulate the condensor/generator terminal from ground.

Install contact breaker assembly in the reverse order of removal.

Adjust the point gap and ignition timing-



Date of Issue: May, 1980 @ HONDA MOTOR CO., LTD,

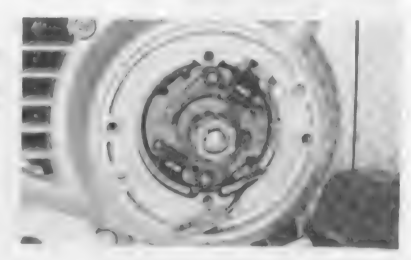


SPARK ADVANCER

For advancer function test, see page 3-9.

Remove the contact point cover and contact break-

Chack the spring for loss of tension and advancer plin for excessive wear if the advancer fails to return. Replace if necessary,



ADVANCER REPLACEMENT

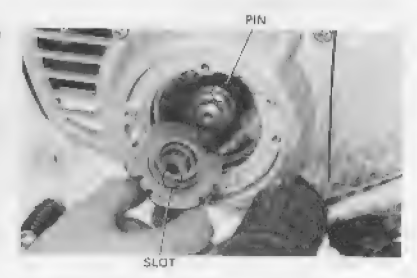
Remove the bolt by holding the spacer. Remove the advancer.



Install the advancer, aligning the slot with the Rywheel pio.

Install the spacer and tighten the bolt.

TORQUE: 0.9-1.2 kg·m (7-9 fc-lb)





16.ELECTRIC STARTER

SERVICE INFORMATION

16-1

STARTER RELAY

16-5

TROUBLESHOOTING

STARTER MOTOR

16-1

16-2

STARTER CLUTCH/DRIVE CHAIN

16-5

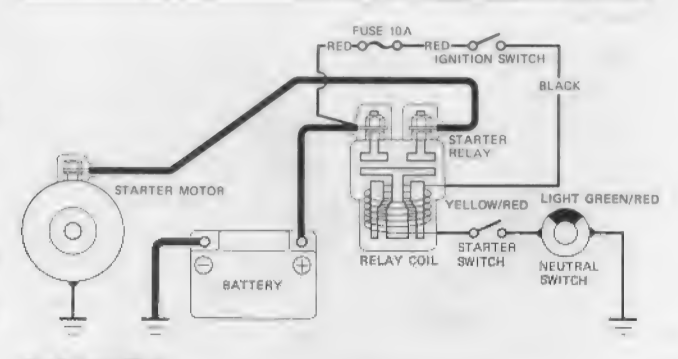
SERVICE INFORMATION

GENERAL INSTRUCTION

The starter motor can be removed with the engine in the frame

SPECIFICATIONS

ITEM		Standard	Service Limit		
Starter motor	Brush spring tension	400 g (14.1 oz)	300 g (10.6 oz)		
	Brush length	12 mm (0.47 in)	4 mm (0.15 in)		
Starter clutch driven sprocket O.D.		37.900 (1.4921 nl	36.76 mm (1.447 a)		



TROUBLESHOOTING

Starter motor will not furb

- 1. Battery discharged
- 2. Main fuse burned out
- 4. Faulty starter relay.
- 5. Faulty starter switch
- 6. Faulty neutral swatch
- 7. Loose or disconnected wire or cable
- 8. Faulty starter motor

Starter motor turns engine slowly

- 1. Low battery specific gravity
- 2. Excessive resistance in circuit
- 3. Binding in starter motor

Starter motor turns, but engine does not turn

- 1. Faulty starter clutch
- 2. Faulty starter motor grars
- 3. Faulty starter chain and sprockets.

Starter motor and engine turns, but engine does not start

1. Faulty ignition system.



STARTER MOTOR

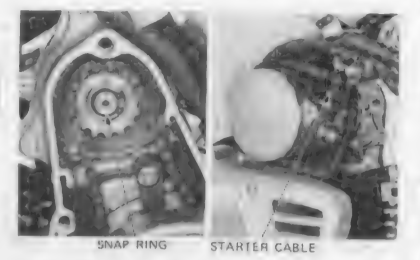
REMOVAL

WARNING

With the ignition switch OFF, remove the battery negative cable at the frame before servicing the starter motor.

Remove the left crankcase cover.

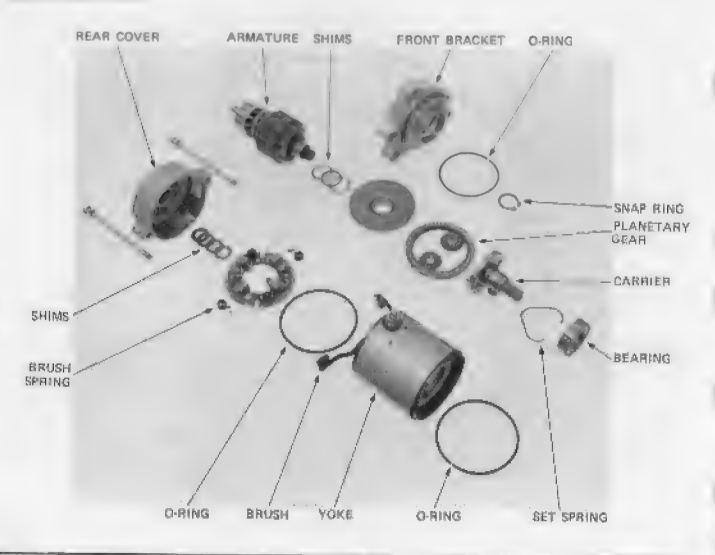
Remove the starter drive sprucket snap ring.



Disconnect the starter cable at the starter motor.

Remove the three starter motor mounting bolts

Remove the starter motor





BRUSH INSPECTION

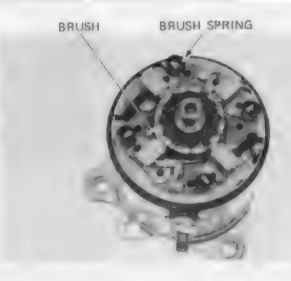
Remove the starter motor case screws and real cover.

Inspect the brushes and measure the brush length.

SERVICE LIMIT: 4 mm (0.16 in)

Measure brush spring tension with a spring scale

SERVICE LIMIT: 300 g(10.6 oz)



COMMUTATOR INSPECTION

Remove the armature.

NOTE

Record the location and number of shims.

Inspect the commutator bars for discoloration.

Burs discolured in pairs indicate grounded armature co:ls.

NOTE

Do not use emery cloth or sand paper on the commutator.





Check for continuity between paint of commutator bars, and between commutator bars and armeture shaft.

Commutator bar pairs: Continuity Armature to shaft: No continuity





BRUSH WIRE INSPECTION

Check for continuity from the cable terminal to the brushes with black wire, and to the motor case.

Repair the brush wire if the wire is broken or if it is shorted to the motor case.

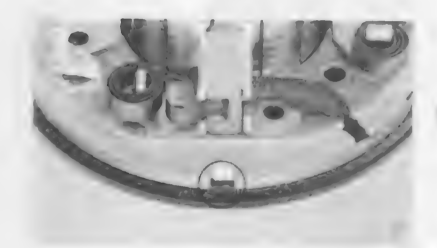
Cable terminal to motor case: No continuity
Cable terminal to brush: Continuity



ASSEMBLY/INSTALLATION

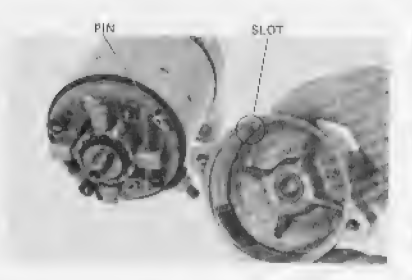
Assemble the starter motor.

Align the case notch with the brush holder pin.



Install the rest cover aligning its dot with the brushholder pin,

Install the starter motor by reversing the removal procedure,



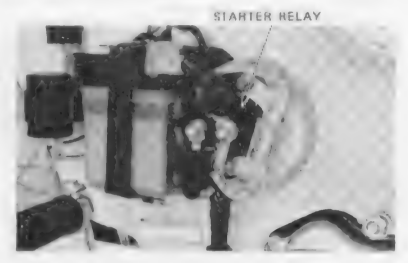


STARTER RELAY

INSPECTION

Depress the starter switch button with the ignition ON.

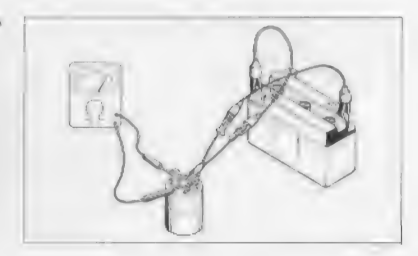
The coil is normal if the starter relay switch clicks.



Connect an eliminetes to the starter relay pointed cable terminals.

Connect a 6V battery to the switch wire leads.

The switch is normal if there is continuity.



STARTER CLUTCH/DRIVE CHAIN

REMOVAL

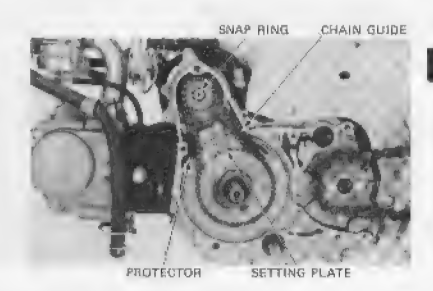
Remove the A.C. generator cotor (Section 14).

Remove the starter chain golde and protector.

Remove the sprocket setting plate.

Remove the snap ring.

Remove the starter chain and sprockets.





STARTER CLUTCH DISASSEMBLY

Remove the three screws.

Remove the starter clutch outer.

Remove the rollers, plungers and springs.

STARTER CLUTCH INSPECTION

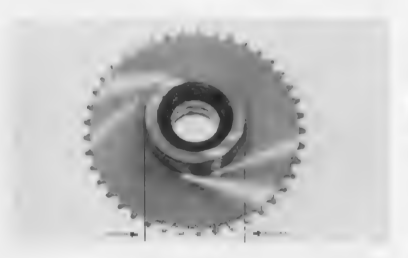
Inspect the rollers for smooth operation.
Check the rollers for excessive wear.



Inspect the drive and driven sprockets and chain for excessive wear or damage.

Measure the drive sprocket O.D.

SERVICE LIMIT: 36,76 mm (1,447 in)



STARTER CLUTCH ASSEMBLY

Install the startur clutch outer.

NOTE

Stake the end of each screw against the groove in the clutch outer.

install the springs, plungers and rollers.

INSTALLATION

Reverse this removal procedure.





17.SWITCHES

SERVICE INFORMATION	17-1	HANDLEBAR SWITCHES	17-3
BRAKE SWITCHES	17-2	IGNITION SWITCH	17-4
NEUTRAL SWITCH	17-2		

SERVICE INFORMATION

GENERAL INSTRUCTIONS

- Some wires have different colored bands around them near the connector. These are connected to other wires which correspond with the band color.
- All plastic plugs have locking tabs that most be released before disconnecting, and must be aligned when reconnecting.
- . The following color codes are used throughout this section and on the wiring diagram (section 19).

В	-	Blue	G	-	Green	LG	-	Light Green	W	-	White
Bk	-	Black	Gr	-	Grey	0	-	Orange	Y	-	Yellow
D-		Ranson	1.0	_	Lambt Rilian		_	Red			

- To isolate an electrical failure, check the continuity of the electrical path through the part. A continuity check dimusually be made without removing the part from the motorcycle. Simply disconnect the wires and connect a continuity tester or volt-chammeter to the terminals or connections.
- A continuity rester is useful when checking to find out whether or not there is an electrical connection between two
 points. An oriminater is needed to measure the resistance of a circuit, as when there is a specific coil resistance involved,
 or when checking for high resistance caused by corroded connections.

HONDA

BRAKE SWITCHES

FRONT BRAKE SWITCH

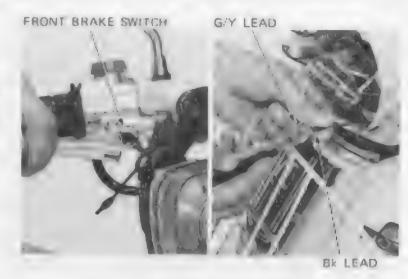
Remove the headlight.

Disconnect the G/Y and Bk leads of the front brake switch.

Check for continuity with the front brake applied.

Brake applied: Continuity

Baake not applied: No continuity Replace the switch if necessary.



REAR BRAKE SWITCH

Remove the right side cover

Disconnect the G/Y and Bk leads of the rear brake switch.

Check for continuity with the rear brake applied.

Brake applied: Continuity Brake not applied: No continuity Replace the syntch if necessary.



BY LEAD

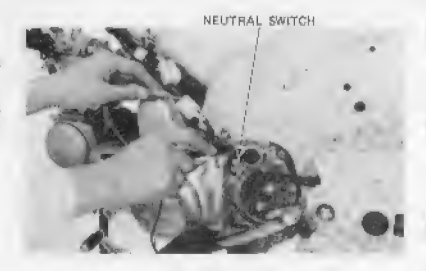
NEUTRAL SWITCH

Remove the left side opens and angine sprocket. gover,

Check the switch for continuity between the switch terminal (wire removed) and ground with the transmission to neutral and with the transmission in ahy ghán.

In neutral: Continuity In gear! No continuity

Replace the neutral switch if necessary.





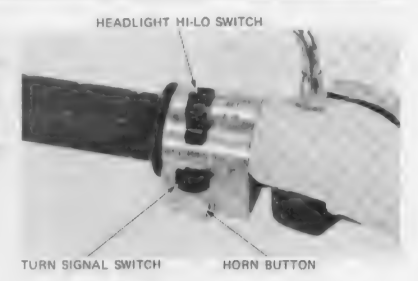
HANDLEBAR SWITCHES

The handleher cluster switches flight, turn signals, horn, engine stop, starter) must be replaced as an assembly.

Continuity tests for the components of the handletier cluster switches follow:

Remove the headlight.

Continuity should exist between the color cuded wires on each chart.



HEADLIGHT HI-LOW SWITCH

HII:

B to Y

MIDDLE (N): Y to B to W

LO:

Y to W

Headlight Hi-Low Switch

	Hi	CI	Lo
Hi	0-	()	
(N)	0	-0-	-0
Lo		("	
Color oode	В	Y	W

TURN SIGNAL SWITCH

LEFT:

O to Gr

OFF:

No continuity

RIGHT:

LB to Gr

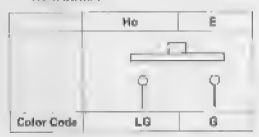
Turn Signal Switch

	R	W	L
LEFT		C·	
OFF			
RIGHT	0	\multimap	
Color code	L,B	Gr	O

HORN BUTTON

LG to G with button depressed, No continuity with button released.

Horn Button





STARTER BUTTON

Y/R to LG/R with button depressed. No continuity with button released.

Starter Button

	ST	N
FREE		
PUSH	0	0
Color code	Y/R	LG/R

ENGINE STOP SWITCH

RUN:

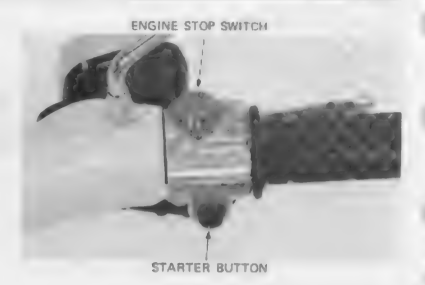
No continuity

OFF:

Bk/W to G

Engine Stop Switch

	IG I	E
OFF	0	
RUN		
OFF	0	
Color code	Bk/W	G



IGNITION SWITCH

Remove the front cover and disconnect the coupler Check the continuity of terminals in the ignition (witch side coupler

OFF:

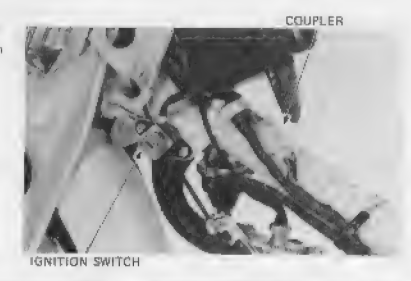
Bk/W to G

ON:

Bk to R

	ST	BAT	16	E
OFF			0-	-0
ON	0-	-0		
Color code	Bk	B	Bk/W	G

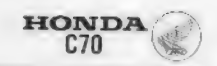
Replace the switch if recessory.





18.TROUBLESHOOTING

ENGINE WILL NOT START O	R	DIFFICULT SHIFTING	18-6
IS HARD TO START	18~2	ENGINE NOISE	18-6
ENGINE LACKS POWER	18-3	MOTORCYCLE PULLS TO	
POOR PERFORMANCE AT ID	LE	ONE SIDE	18-7
AND LOW SPEED	18-4	FAULTY FRONT & REAR	
POOR HIGH SPEED		SHOCK ABSORBERS	18-7
PERFORMANCE	18-5	FAULTY BRAKE	18-7
SMOKING EXHAUST	18-6	ELONGATED DRIVE CHAIN	18-7
FAULTY CLUTCH	18-6		



ENGINE WILL NOT START OR IS HARD TO START

	C1 C 1 C C C C C C C C C C C C C C C C	PO	SSIBLE CAUSE
Check if fuel reaches carburator FUEL REACHES	FUEL DOES NOT REACH————————————————————————————————————	(2)	Empty fuel tank Clogged fuel line between fuel tank & carburetor Clogged fuel valve
CARBURETOR		(=)	Clogged fuel tank cap breather hole
Remove spark plug & test spark	WEAK OR NO SPARK	(2)	Faulty or fouled plug Fouled, burnt or pitted contact breaker points
			Incorrect breaker point gap Faulty condenser
			Braken or chorted high tension wire
			Open or shorted ignition cod
		(7)	Faulty ignition switch
GOOD SPARK			Incorrect ignition timing
3 Tast cylinder compression	LOW COMPRESSION	~ 111	Engine not cranked
	EDIT GOME TE SOTOTO		No valve clearance
			Valve stuck open
			Worn cylinder & piston rings
		(5)	Blown cylinder head gasket
			Flaw in cylinder head
NORMAL COMPRESSION		(7)	Incorrect valve timing
4. Start engine	ENGINE FIRES, BUT		Choke velve open
	DOES NOT START	(2)	Carburetor pilot screw open
EMERICA de la deservación de la deservación de la deservación de la deservación de la defenda del defenda de la de		(3)	Alt fealting through intake menifold
ENGINE STARTS		(4)	Incorrect ignition timing
9			
5. Remove spark plug	WET PLUG-		Flooded carburêtor
DRY PLUG		(2)	Cerburator choke socealizely placed
		(3)	Throttle valve excessively open
Start engine with choke closed			

168



ENGINE LACKS POWER

POSSIBLE CAUSE

- 1. Raise wheels off ground & spin
- WHEELS DO NOT SPIN -FREELY
- (1) Dragging brake
- (2) Faulty wheel bearing
 - (3) Overtightened drive chain

WHEELS SPIN FREELY

- 2. Check tire pressure
- INCORRECT TIRE PRESSURE-
- (1) Punctured tire
 - (2) Faulty tire valve

NORMAL PRESSURE

- 3. Rapidly accelerate from low to second
- DOES NOT ACCELERATE WITH --- (1) Slipping cluth
- ENGINE SPEED RAISED
- (2) Worn or uneven clutch facings

ACCELERATES

4. Rev up gradually

- ENGINE SPEED DOES NOT-INCREASE
- (1) Carburetor choke closed
- (2) Clagged air cleaner
- (3) Clagged fuel line
- (4) Clogged fuel tank cap breather hole
- 15) Clogged muffler

ENGINE SPEED INCREASES

- 5. Check ignition timing
 - CORRECT TIMING
- INCORRECT TIMING -➤ (1) Incorrect ignition timing
 - (2) Ignition malfunction

6. Check value clearance

CORRECT VALVE CLEARANCE

- INCORRECT VALVE -CLEARANCE
- (1) Incorrect valve clearance
 - (2) Worn valve seat

Test cylinder compression.

NORMAL COMPRESSION

- LOSS OF COMPRESSION-
- (1) Value stuck open.
 - (2) Worn cylinder & piston rings
 - (3) Blown cylinder head gasket
 - (4) Incorrect valve timing

8. Check carburetor for clogging

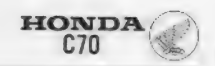
> CARBURETOR NOT CLOGGED

- 9. Remove spark plug-
 - PLUG NOT FOULED OR DISCOLORED

- CARBURETOR CLOGGED-- 1) Carburetor jets clogged

PLUG FOULED OR-(1) Fouled plug.

- DISCOLORED
 - (2) Incorrect heat range plug



10. Check oil level and condition CORRECT ENGINE OIL LEVEL	OIL DIRTY OR LEVEL	(2) Contaminated oil
11. Remove cylinder head cover and check lubrication SUFFICIENTLY LUBRICATED	INSUFFICIENTLYLUBRICATED	(1) Clagged oil passage (2) Poor oil pump delivery (3) Low oil pressure
12. Check if engine overheats ENGINE DOES NOT	ENGINE OVERHEATS	(1) Excessive carbon in combustion chamber (2) Incorrect fuel (3) Slipping clutch
OVERHEAT		(4) Mixture too lean
13. Rapidly accelerate or run at high speeds ENGINE DOES NOT KNOCK	ENGINE KNOCKS	(1) Worn piston or cylinder (2) Mixture too lean (3) Incorrect fuel (4) Excessive carbon in combustion chamber (5) Advanced ignition timing

POOR PERFORMANCE AT	IDLE AND LOW SPEED	POSSIBLE CAUSE
Check ignition timing & valve clearance	INCORRECT TIMING &	(1) Incorrect timing adjustment (2) Incorrect valve clearance
CORRECT TIMING & CLEARANCE		
2. Check carburator pilot	INCORRECTLY ADJUSTED	(1) Mixture too idan
screw adjustment		(2) Mixture too rich
CORRECTLY ADJUSTED		
3. Check for Air leaks	AIR LEAKS	- (1) Figuity carburator gasket
		(2) Carburetor not securely tightened
		(3) Faulty intake pipe gasker
NO AIR LEAKS		(4) Deteriorated O-ring
4. Remove spark plug &	WEAK OR INTERMITTENT	(1) Faulty or fouled blug
test spark	SPARK	(2) Fouled, rough, or pitted breaker point surface
GOOD SPARK		(3) Condenser shorted
		(4) Faulty Ignition soil



POOR HIGH SPEED PERFORMANCE POSSIBLE CAUSE - (1) Incorrect timing adjustment 1. Check ignition timing & INCORRECT TIMING & -CLEARANCE (2) Imporrect valve clearance valve clearance CORRECT TIMING & CLEARANCE RESTRICTED FUEL FLOW-- (1) Empty fuel tank 2. Disconnect fuel tube at (2) Clogged fuel tube carburetor and check for (3) Clogged fuel tank cap breather hole crugging UNRESTRICTED FUEL CLOGGED-(1) Clagged jet 3. Check fuel filter, fuel valve, (2) Clogged fuel filter & carburetor jet for clogging (3) Clogged fuel valve NOT CLOGGED (1) Jet size too small CONDITION AGGRAVATED-4. Replace carburator main let (2) If condition improved with small jet: a) Clogged air cleaner b) Choke not opened fully CONDITION IMPROVED (1) Incorrect valve timing adjustment 5. Check valve timing INCORRECT -CORRECT WORN OR BROKEN SPRING-- (1) Faulty valve spring 6. Check valve spring tension SPRING TENSION CORRECT SMOKING EXHAUST POSSIBLE CAUSE 1. Run motorcycle a long BLACK SMOKE EMITTED --(1) Worn cylinder & piston rings distance at high speed. (2) Oil level too high (3) Pieton rings Incorrectly Installed (4) Faulty piston or cylinder (5) Flava in cylinder head THIN EXHAUST EMITTED (1) Worn Intake valve guide or stem. WHITE SMOKE EMITTED-2. Peturn throttle grip builtikly (21 Deteriorated valva guide O-ring NO WHITE SMOKE EMITTED (1) Worn exhaust valve guide & stem. 3. Run motorcycle a long WHITE SMOKE EMITTED -(2) Exhaust valve guide incorrectly seated beeqs woll is sonsisting (3) Worn exhaust valve stem seel.

UNCOLORED EXHAUST

FAULTY CLUTCH

1. Properly adjust clutch

PUSSIBLE CAUSE

- CLUTCH SLIPPING (1) Wriak crutch spring
 - (2) Worn or distorted clutch plate or friction disc

DIFFICULT SHIFTING

POSSIBLE CAUSE

DIFFICULT SHIFTING-(1) Broken gear shift arm spring

(2) Broken shift fork

(3) Sluggish movement of shift drum & fork

(4) Broken shifting gear protrusion

(5) Shift arm pawl disconnected from shift drum

PEDAL NOT RETURNED -(1) Broken shift return spring

TO NEUTRAL (2) Shift shaft interferring with case or

GEARS JUMPING OUT OF -> (1) Bent shifting gear or worn shift fork POSITION

(2) Broken or weakened shift drum stopper spring

ENGINE NOISE

POSSIBLE CAUSE

VALVE NOISE -(1) Excessive valve clearance

(2) Worn valve

PISTON SLAP-

(1) Worn piston & cylinder

(2) Excessive carbon in combustion. chembur

(3) Warn piston pin & connecting rod

smull end

CAM CHAIN NOISE -(1) Worn comehair bearing.

(2) Worn camehaft sprocket teeth

(3) Excessively alongated drive phain.

CLUTCH CHATTER- (1) Excensive clearance between clutch. piete à clutch outer

(2) Weakened clutch damper spring

NOISY DRIVE & DRIVEN-- (1) Ween or deterlorated driven gear GEARS democra

(2) Worn geer teeth



MOTORCYCLE PULLS TO ONE SIDE

POSSIBLE CAUSE

➤ (1) Overtightened steering head top DIFFICULT STEERING IN-BOTH DIRECTIONS thread nut (2) Broken steering steel balls (3) Bent steering stem - (1) Excessive play in wheel bearing WHEEL WOBBLES-(2) Bent wheel rim (3) Loose spokes (4) Excessive play in swingarm pivot bushing (5) Fryme bent (6) Drive chain adjusters unequally adjunted (1) Unbalanced front & rear shock MOTORCYCLE PULLSabsorbers TO ONE SIDE (2) Front & rear wheels not aligned

FAULTY FRONT & REAR SHOCK ABSORBERS

POSSIBLE CAUSE

(3) Bent front fork or swingarm

SOFT RIDE	Weak springs Excessive load
HARD RIDE	Faulty front fork Faulty rear shock absorber
NOISE IN SHOCK ABSORBER	Faulty stopper rubber Faulty reer shock absorber

FAULTY BRAKE

POSSIBLE CAUSE

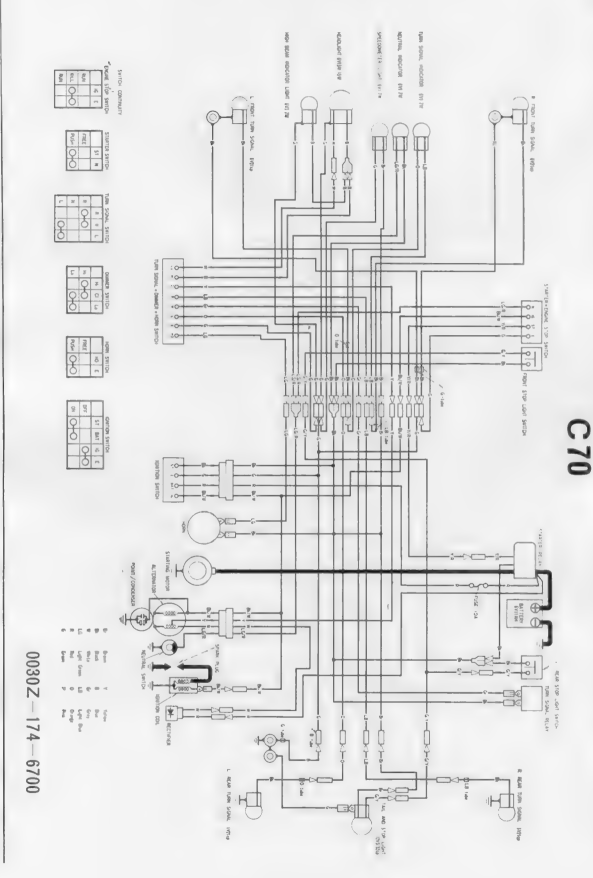
INEFFECTIVE ADJUSTER-		Worn brake lining, brake allow com or brake cam
SQUEAKING	(2) (3)	Worn brake lining Foreign particles on brake lining Rough brake drum shoe contacting face Worn brake panel bushing
INEFFECTIVE BRAKE	(2) (3) (4)	Faulty front brake cable Brake shoe partially contacted Mud or water in brake Oil or grease on brake lining Worn brake lining

ELONGATED DRIVE CHAIN

POSSIBLE CAUSE

- (1) Incorrect adjustments
- (2) Not lubricated sufficiently enough
- (3) Ween sprockets

19. WIRING DIAGRAM





INTRODUCTION

This addendum contains information for the 1982 C70. Refer to the base shop manual for service information not included in this addendum.

ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING, HONDA MOTOR CO., LTD. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATEVER.

NO PART OF THIS PUBLICATION MAY BE RE-PRODUCED WITHOUT WRITTEN PERMISSION.

HONDA MOTOR CO., LTD.
Service Publications Office

CONTENTS

1. GENERAL INFORMATION	. 20-2
2. LUBRICATION	. 20-6
3. INSPECTION AND ADJUSTMENT	. 20-6
4. FUEL SYSTEM	20-9
5. CYLINDER HEAD/VALVE	20-11
6. CLUTCH	20-12
7. TRANSMISSION	20-14
8. CAM CHAIN TENSIONER	20-14
9. FRONT WHEEL/SUSPENSION	20-17
10. REAR WHEEL/SUSPENSION	20-17
11. BATTERY/CHARGING SYSTEM	20-18
12. IGNITION SYSTEM	20-22
13. ELECTRIC STARTER	20-26
14. TECHNICAL FEATURES	20-27
15. TROUBLESHOOTING	20-28
16. WIRING DIAGRAM	20-31



1. GENERAL INFORMATION

SPECIFICATIONS

	ITEM			
DIMENSIONS	Overall length Overall width Overall height Minimum ground clearance Dry weight	1,800 mm (70.9 in) 660 mm (26.0 in) 1,010 mm (39.8 in) 150 mm (5.9 in) 82 kg {180.8 lb}		
FRAME	Front suspension, travel Rear suspension, travel Caster angle Tra.1	Battom link 68 mm (2.7 in) Swingerm 61 mm (2.4 in) 63°30' 75 mm (2.95 in)		
ENGINE	Maximum torque Oil capacity Intake valve Closes Exhaust valve Opens Closes Engine weight	0.6 kg·m (4.34 ft-lb1/6,000 rpm 0.8 liters (0.85 US qt, 0.71 lmp qt) after disassembly 7.5° BTDC 12.5° ABDC at 1.05 mm lift 22.5° ATDC 20 kg (44.1 lb)		
CARBURETION	Carb, identification number	PB15A		
ELECTRICAL	Ignition Full advance Generator Battery capacity Spark plug Standard For cold climate below 5°C (41°F) For entended high speed riding	CDI 28.5° 8TDC at 3,100 rpm Flywheel A.C. generator 84W/5,000 rpm 12V-5AH U22FSR-U (ND), CR7HS (NGK) U20FSR-U (ND), CR6HS (NGK) U24FSR-U (ND), CR8HS (NGK)		
LIGHTS	Headlight (high/low beam) Turn signal Speedometer Neutral indicator Turn signal indicator High beam indicator	25/25W 32/32 cp SAE No. 1073 2W 3.4W SAE No. 158 3.4W SAE No. 158 2W		



TORQUE VALUES

ENGINE

			Torque		
Item	Q'ty	Thread dia (mm)	kg m	ft 'b	
Camshaft sprocket	3	5	07-11	5-8	
Final drive sprocket	2	6	1.1-1.5	8-11	
Frywheel	1	10	30 38	22-28	
Valve adjusting screw	2	5	0.7-11	5-8	
Oil drain bolt	. 1	12	20-25	15-18	
Fuel fitter bolt	1		0 03-0 05	0 2-0.4	

FRAME

			Torque		
Item	G,sA	Thread dia. (min)	kg m	ft-b	
Top bridge side bolt	2	8	25-3.5	18-25	
Steering lock	2	6	0.8-1.2	6-9	
Engine hanger bolt	2	8	20-30	15-22	
Rear axie sleeve nut	1	16	35-45	23 – 33	
Rear brake torque link	2	8	1.8-25	11-18	
Rear shock absorber	4	10	2.5-35	18-25	
Swingarm pivot bolt	1	10	2 5 3.5	18-25	
Front suspension pivot bolt	2	8	2.0-25	15 - 18	
Front shock absorber upper bolt	2	8	20-25	15-18	

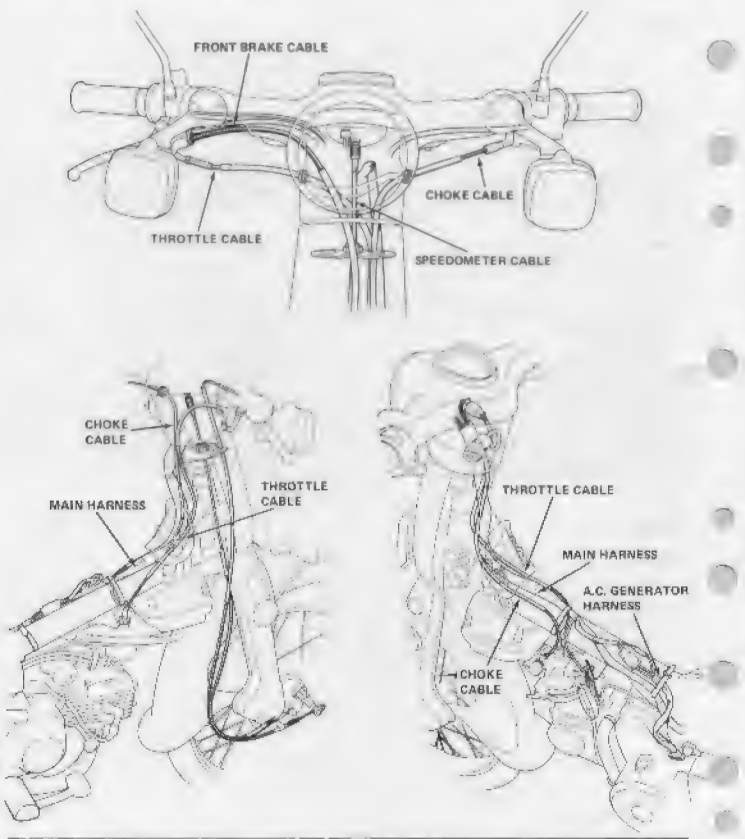
TOOLS

SPECIAL

Tool Name	Too No	0.14	Ref page
Flywheel holder	07925 G840000	1	20 20
Valve adjuster	0/908-G840000	1	20-8
Rotor puller	07933-4300000	1	20-20



CABLE AND HARNESS ROUTING





MAINTENANCE SCHEDULE

Perform the PRE-RIDE INSPECTION in the Owner's Manual at each scheduled maintenance extraod.

1: Inspect and Clean, Adjust, Lubricate or Replace if necessary.

C: Clean

R: Replace

A: Adjust

L: Lubricate

		WHICHEVER			ODOMETER READING (NOTE 3)			
		FREQUENCY	FIRST EVERY	(4.000) (1.000) (4.000)	2. See 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	5. Chr. 17. (6. Chr.) 17. (7. Chr.) 17. (1.	1. S.	Refer to page
1		FUEL LINES			1		1	3-3
1	•	FUEL STRAINER		C	С	C	C	20 6
	0	THROTTLE OPERATION		1		1	ţ	3-3
Ì	•	CARBURETOR CHOKE			1	1	1	20 6
1		AIR CLEANER	NOTE III		C	C	R	20-7
-		CRANKCASE BREATHER	NOTE (2)		1	EAN EVER		3 5
1		SPARK PLUG			R	R	R	20-23
1	0	VALVE CLEARANCE		1	1	1	1	20 8
EMISSION RELATED ITEMS		ENGINE OIL	YEAR	Я		PLACE EVE		2 2, 20 6
ŀ	0	ENGINE OIL FILTER SCREEN			•	T		2 7
ŀ	0	CARRURE FOR IDLE SPEED		ī	1	1	1	3 10
1		DHIVE CHAIN			I, LEVE	RY 300 m	500 km)	311
-		BATTERY	MONTH	1	1	T	1	19-13
•		BRAKE SHOE WEAR	•			1		3 13
1		BRAKE SYSTEM		1	1	l l		3-14
1	•	BRAKE LIGHT SWITCH		1	1	1		3-15
ı		HEADLIGHT AIM		1	1	1	1	3-15
		CLUTCH		1	1	1	1	3 16
1		S'DE STAND			1	1	1	3 16
	0	SUSPENSION		1	LL	I, L	1, L	3 17
	0	NUTS BOLTS FASTENERS		1		į.	1	3 18
	• •	WHEELS/SPOKES		1	1	1	1	3-18
	0.0	STEERING HEAD BEARING		1			1	3 18

Should be serviced by an authorized Honda dealer, unless the owner has proper tools and service data and is mechanically qualified.

NOTES: (1) Service more frequently when riding in dusty areas.

(2) Service more frequently when riding in rain or at full throttle IU.S.A. only).

(3) For nigher adometer readings, repeat at the frequency interval established here

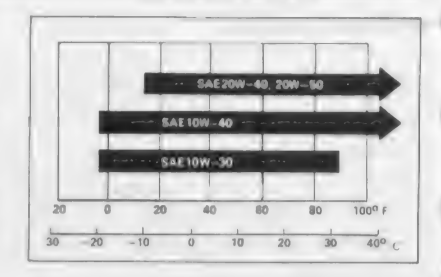
^{**} In the interest of safety, we recommend these items be serviced only by an authorized Honda dealer

2. LUBRICATION

OIL RECOMMENDATIONS

Use HONDA 4-STRUKE OIL or equivalent.
API SERVICE CLASSIFICATION: SE or SF
VISCOSITY
SAE 10W 40

Other viscosities shown in the chart may be used when the average temperature in your riding area is within the indicated range,



3. INSPECTION AND ADJUSTMENT FUEL STRAINER

Turn the fuel valve OFF

Loosen the carburetor drain screw and drain the fuel from the carburetor into a suitable container.

WARNING Gasoline is flammable and is explosive under certain conditions. Do not smoke or allow flames or sparks near the equipment while draining fuel.

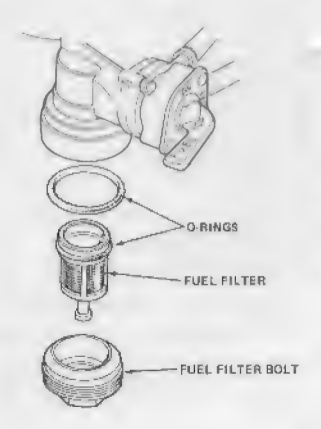
Remove the fuel filter bolt and pull out the fuel filter and O-rings.

Wash the fuel filter in clean non-flammable or high Bash point solvent.

Reinstall the fuel filter and new O-rings into the fuel valve. Hand tighten the fuel filter bolt making sure the new O-rings are in place. Then torque to specification:

TORQUE: 0.3-0.5 kg·m (2-4 ft-[b])

After Installing, turn the fuel valve ON and check that there are no fuel leaks.





CARBURETOR CHOKE

Check for smooth chake lever operation

The lever should stay where positioned Move the choke lever all the way to the left and make sure the choke valve is closed by moving the choke lever at the carburetor

ADJUSTMENT

Remove the front cover.

Lonson the cable clamp and pull the cable casing up just until the choke valve is fully closed. Retighten the clamp. Move the chake over all the way to the right and be sure the choke valve is fully open by checking for 1–2 mm (1/16-1/8 iii) cable slack.

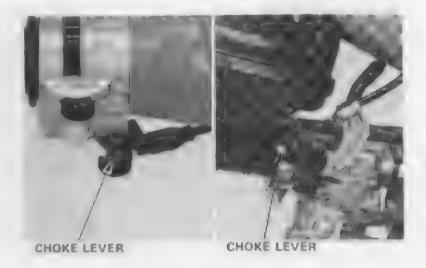
Install the front cover

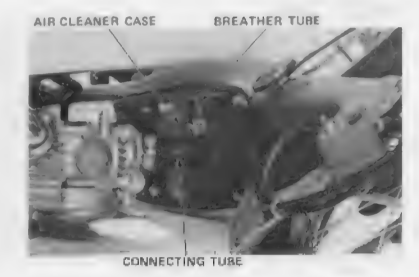
AIR CLEANER

Turn the handlebar all the way to the right

Loosen the screws attaching the conencting tube and breather tube and disconnect the tubes

Hernove the screws attaching the air cleaner case. Pull out the case with the air cleaner element





ਰੈਡmove the air cleans alement.

Clean the element by tapping it lightly to loosen dust. Or way any remaining dust by applying compressed air from the inside of the element.

Replace the element if it is excessively dirty, tern or damaged

Install the planner() and opined the connecting tube.

Install to: gir cleaner case.

Connect the breather tube,





VALVE CLEARANCE

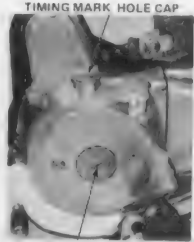
NOTES:

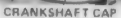
- Inspect and adjust valve clearance while the engine is cold libelow 35°C, 95°F).
- Note the location of the "T" mark.

To check the valve clearance, remove the crankshaft, timing mark hole and valve inspection caps.

Adjust clearance if nocessary using valve adjuster 07908-GB40000 (see page 3-6)

Be sure to reinstall the caps







IGNITION TIMING

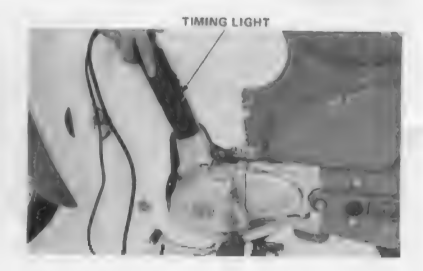
NOTE: The Capacitive Discharge Ignition system is factory pre-set and cannot be adjusted. To inspect the function of the COI components, ignition timing inspection procedures are given here.

Remove the timing hole cap.

Connect a tachometer and timing light Start the engine and allow it to idle (1,500 rpm). Check the ignition timing.

Timing is correct if the index mark aligns with the "F" mark at -die

If the ignation timing is incorrect, check the COI unit, exciter coil and pulse generator, and replace faulty parts. Refer to page 20-22, Ignition System.



BATTERY

Remove the right side cover

Inspect the battery fluid level

When the fluid nears the lower level, loosen the bolt and open the battery bracket for access to the battery.

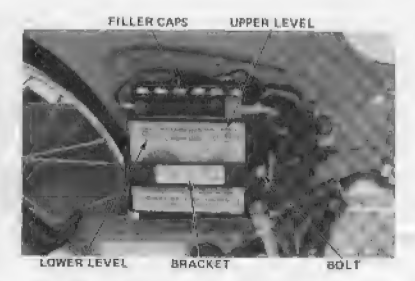
Remove the battery filter caps.

Carefully add distilled water to the upper level mark using a small syrings of plastic function.

NOTE: Add only distilled water. Tap water will shorten the service life of the battery.

tains sulfure said. Protect your eyes, skin, and plothing.

In case of contact, frush thoroughly with water and contact a doctor if electrolyte gets in your eyes.





Replace the battery if sulfation or sediments have accumulated on the bottom.

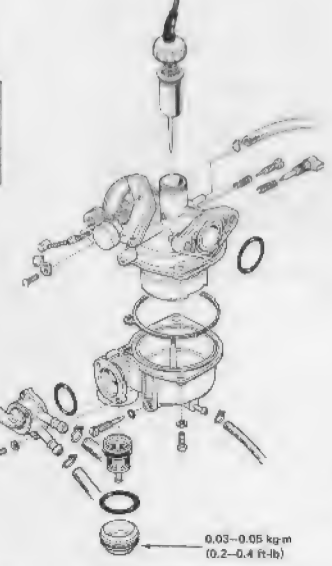
CAUTION: When checking the battery electrolyte level or adding distilled water, make sure the breather tube is connected to the battery breather outlet elbow as shown.



4. FUEL SYSTEM

SPECIFICATIONS

Carb identification no.	PB15A	
Main jet	8elow 1,500 m (5,000 ft) # 75	Above 2,000 m (6,500 ft) # 72
Throttle valve	#30	
Jet needle	OAA	





HIGH ALTITUDE

When the vehicle is to be operated continuously above 2,000 meters (6,500 feet) the carburator must be adjusted to improve driveability and decrease exhaust emissions

- 1. Remove the curburgtor
- 2. Remove the carburetor float chamber.
- 3. Remove the # 75 main jet and install the # 72 main jet
- 4 Reassemble and install the carburetor
- Warm up the engine to operating temperature. (Stop and go driving for ten minutes is sufficient.)
- 6 Adjust the idle speed to 1,500 ± 100 rpm with the throttle stop screw.
 NOTE: This adjustment must be made at high altitude to ensure proper high altitude operation.
- 7. Attach the Vehicle Emission Control Information Update label as shown,

NOTE: Do not attach the label to any part that can be easily removed from the vehicle.

washing Continuous operation at an altitude lower than 5,000 feet (1,500 meters) with the cerburetor adjusted for high altitudes may cause the engine to idle roughly and stall and could cause engine damage from overheating. When the vehicle is to be operated continuously below 5,000 feet (1,500 meters), minimall the #75 main jet and adjust the idle speed to 1,500 ± 100 rpm.

Be sure to make these adjustments at low altitude.







5. CYLINDER HEAD/VALVE

SPECIFICATIONS

		STANDARD	SERVICE LIMIT	
Camshaft	Cam height	IN	27.945 mm (1.1002 in)	27.55 mm (1.0846 in)
		tΧ	26 076 mm (1.0266 in)	25 69 mm (1.0114 m)

CYLINDER HEAD

REMOVAL

Remove the front cover

Disconnect the intake pipe from the cylinder head

Remove the muffler and the spark plug cap.

Remove the cylinder head left side cover

Remove the crankshaft cap and turn the crankshaft counterclockwise to align the "O" mark on the comshaft sprocket with the index mark.

Remove the camshaft sprocket.

Remove the cylinder head (page 6.4)

INSTALLATION

Install the cylinder head assembly (page 6-13)

Remove the carr chain tensioner push rod (page 20-14).

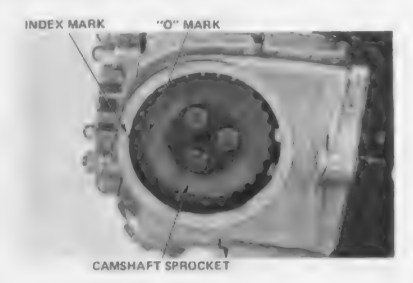
Turn the grankshaft counterclockwise and align that "T" mark with the index mark

Proce the cam chain over the commats sprocket, aligning the aprocket "O" mark with the cylinder head index mark.

Install the cumshaft sprocket on the camehoft and tighten the sprocket bolts.

TORQUE: 0.7-1.1 kg-m (5-8 ft-(b))

Install the remaining removed parts (page 5-14),



INDEX MARK

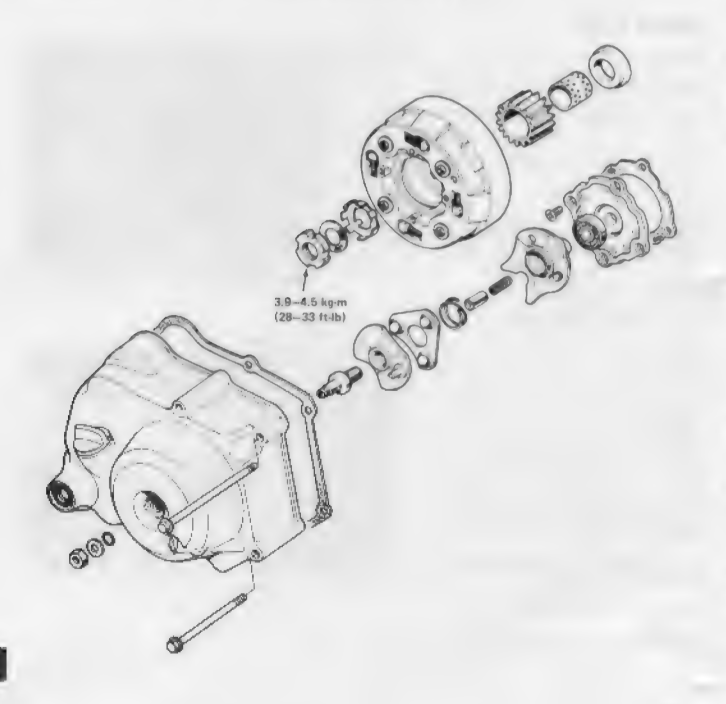




6. CLUTCH

SPECIFICATION

ITEM	STANDARD	SERVICE LIMIT
Clutch spring free length	19.1 mm (0.75 m)	17.5 mm (0.69 in)



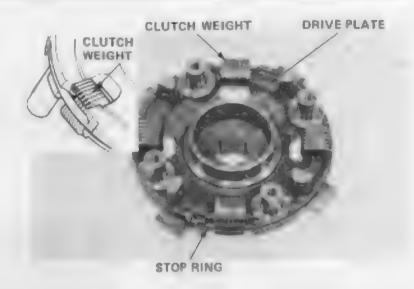


NOTE: For disessembly and inspection see page 8-3.

ASSEMBLY

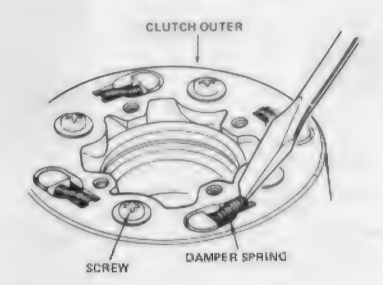
Install the clutch weights on the clutch drive plate as shown

Install the stop ring and the clutch springs



Install the drive plate in the clutch outer and tighten the acrews in 2-3 steps in a drisscross pattern.

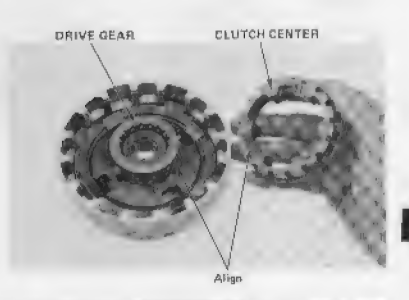
Install the clutch damper springs



justall the drive gear outer and clutch center.

NOTE: Align the grooves in the clutch center with the bosses on the drive geer.

install the clutch plotes and discs and secure with the set ring.





7. TRANSMISSION

SPECIFICATIONS

ITEM	STANDARD	SERVICE LIMIT
Shift fork I.D.	34.075-34.100 mm (1.3415-1.3425 in)	34 14 mm (1 344 m)

8. CAM CHAIN TENSIONER

SPECIFICATIONS

ITEM	STANDARD	SERVICE
Spring free length	83 mm (3.3 in)	77 mm (3.0 m)
Push rod O.D.	11.985-12 000 mm (0.4718-0.4724 in)	

PUSH ROD

REMOVAL

Drain the engine oil

Remove the seeling bolt, washer, tensioner spring and push rod.

Remove the 6 mm bolt and sealing washer.

INSPECTION

Check the push rod for wear or damage, and measure the O.D.

STANDARD:

11.985-12.000 mm

(0 4718-0.4724 in)

SERVICE LIMIT: 11.94 mm (0 470 m)

Measure the spring free length.

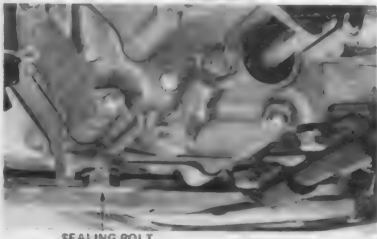
STANDARD:

83 mm (3.3 in)

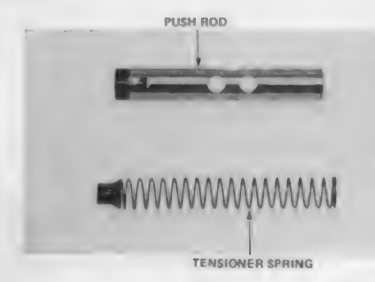
SERVICE LIMIT: 77 mm (30:n)

Replace either part if its measurement does not fall within the limit





SEALING BOLT





TENSIONER

REMOVAL

Remove the tensioner push rod (page 20-14).

Remove the A.C. generator and flywheel (page 20-19).

Remove the starter chain and sprockets (page 16.5)

Remove the crankshaft cover and the cam chain tensioner.

Check the tenuoner sprocket for wear or clamage.

TENSIONER/PUSH ROD

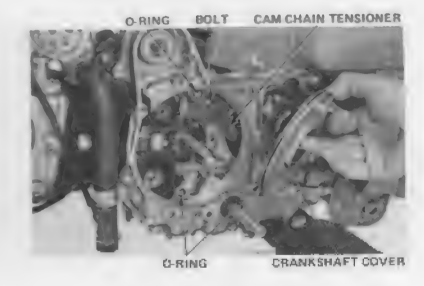
INSTALLATION

Install the cam chain tensioner.

Install the O-rings on the crankshaft cover screw holes and cover.

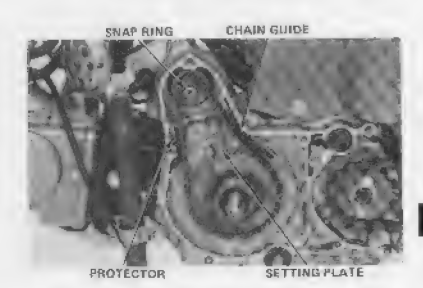
Install the crankshaft cover and tighten it with two screws.





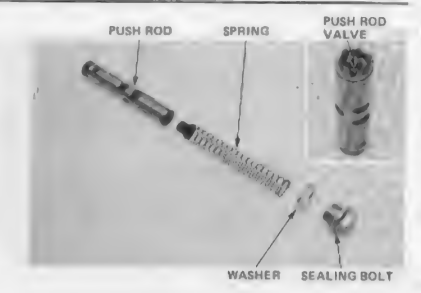
Install the starter chain and sprotkets.

Install the flywheel and A.C. generator (page 20-19),



Install the push rod, spring, washer and seeling bolt.

NOTE: Make sure the push rod valve is free from dust before installation.



Torque the sealing bolt

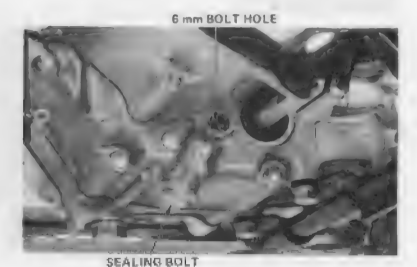
TORQUE: 2.0-2.5 kg-m (15-18 ft-lb)

Fill the crankcase with the recommended oil (page 20-4).

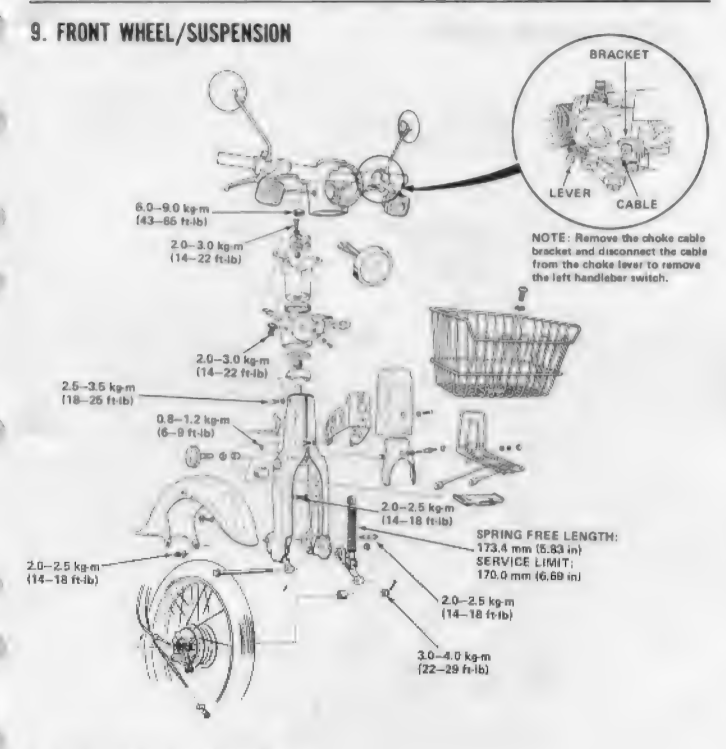
Pour clean engine oil through the 6 mm balt hale until oil flaws out of the hale.

Install the 6 x 18 mm bolt and sealing washer

NOTE: Use the proper length bolt. A Jonger bolt may interfere with the push rod.







10. REAR WHEEL/SUSPENSION

SPECIFICATIONS

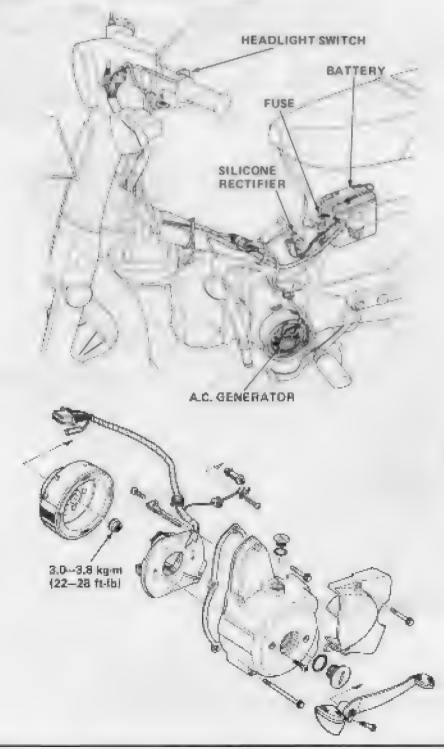
TEM	STANDARD	SERVICE LIMIT
Shock absorber spring free length	229.1 mm (9.02 in)	224,5 mm (8.84 in)



11. BATTERY/CHARGING SYSTEM

SPECIFICATIONS

Battery	Capacity	12V 5AH	
	Specific gravity	1.270-1.290 / 20°C (68°F)	
	Onarging rate	1.4 amperes maximum	





A.C. GENERATOR

INSPECTION

Hemove the front cover.

Disconnect the A.C. generator coupler

Measure the resistance between the termimals.

RESISTANCE:

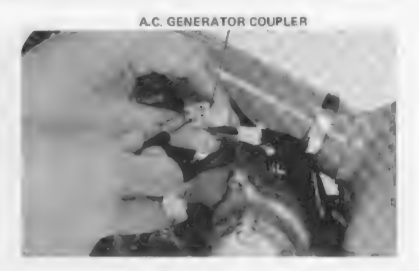
White-Green: 0.3-0.6 Ohms Yalluw-Green: 0.2-0.6 Ohms

Replace the stator assembly if either resistgate is not within range



Remove the front cover.

Anmove the gearshift pedal and the drive sprocket cover



DRIVE SPROCKET COVER



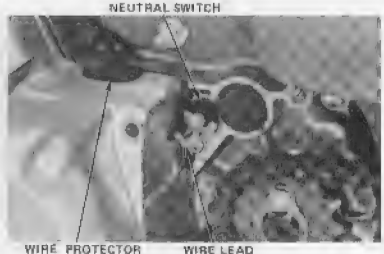
GEARSHIFT PEDAL

LEFT CHANKCASE COVER

Disconnect the A.C. generator coupler.

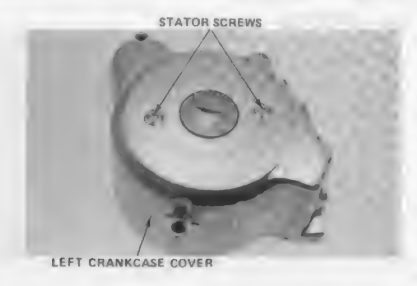
Disconnect the neutral switch load from the switch terminal and remove the left crankcase pover.

Remove the wire protector.



WIRE LEAD

Remove two stator screws and stator from the left crankcase cover.

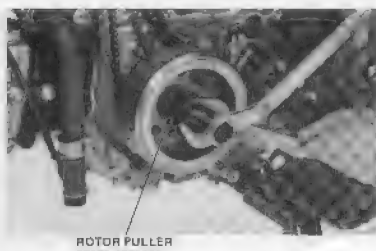


Use the flywhael holder or a band strap holder and secure the flywheel to prevent the crank shaft from turning.

Remove the generator rotor nut.



Remove the rotor.



07933-4300000



INSTALLATION

Align the rotor keyway with the key on the crankshaft and install the generator rotor

Tighten the rotor nut.

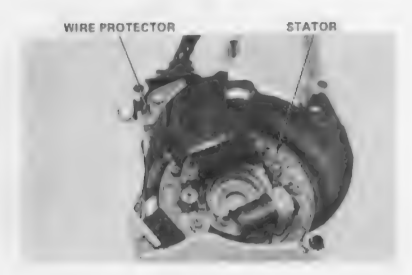
TORQUE: 3.0-3.8 kg-m (22-28 ft-lb)





Install the stator on the left crankcase cover with the screws

Route the generator leads properly and install the wire protector

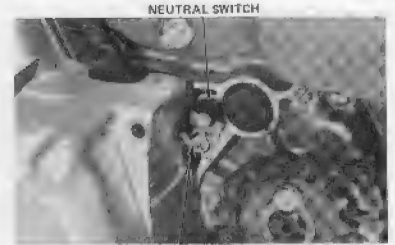


Connect the neutral switch lead to the switch terminal

Install the left crankcase cover, drive sprocket cover and gearshift pedal.

Connect the generator wire coupler.

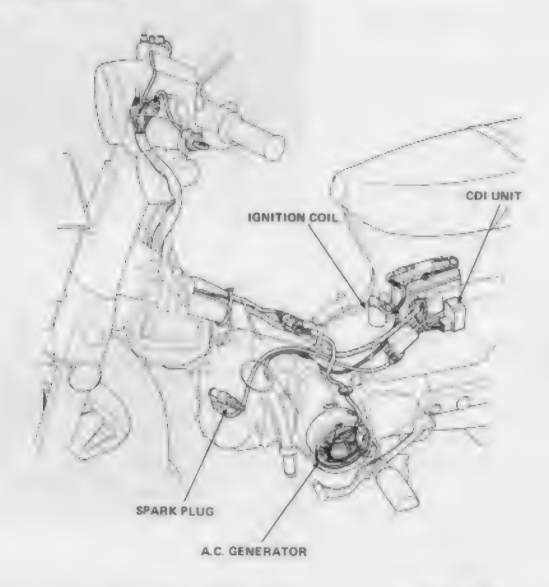
Install the front cover

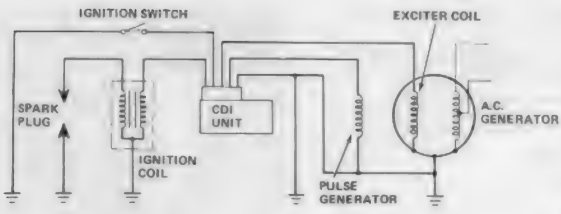


WIRE LEAD



12. IGNITION SYSTEM







SPECIFICATIONS

Spark plug	Standard For cold climate below 50C (410F)	U22FSR U (ND), CR7HS (NGK) U20FSR-U (ND), CR6HS (NGK)		
	For extended high speed riding	U24FSR-U IND), CRBHS INGK)		
Sperk plug gep Ignition timing		0.6-0.7 mm (0.024-0.028 in)		
		"F" mark 15° BTDC at idle		
		Full advance 30° BTDC/3,100 rpm		

TROUBLESHOOTING

No Spark at Plug

- 1. Engine stop switch "OFF"
- 2. Poorly connected, broken or shorted wires
 - Between AC generator and ignition coil
 - Between CDI unit and engine stop switch
 - Between CDI unit and ignition coil
 - Between ignition coil and plug

 Between pulse generator and CDI unit
- 3. Faulty ignition coil
- 4, Faulty CDI unit
- 5. AC generator faulty
- 6. Faulty pulse generator

Engine Starts but Runs Poorly

- 1. Ignition primary circuit
 - Faulty ignition col
 - Loase or bere wire
 - Faulty pulse generator
- 2. Secondary circuit
 - AC generator faulty
 - CDI unit faulty
 - Faulty pulse generator
 - Faulty spark advancer

IGNITION COIL

REMOVAL

Remove the battery

Remove the battery box



Remove the left side cover.

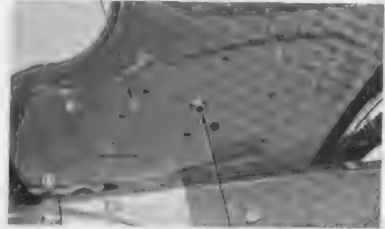
Remove the relay box attaching nut and bolt

Remove the relay box

Remove the ignition coil mounting nut and remove the ignition coil



IGNITION COIL NUT



RELAY BOX NUT

INSPECTION

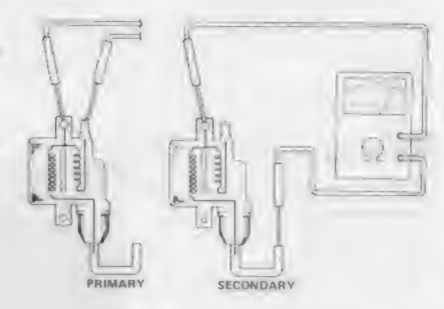
Measure the resistance of the primary and secondary coil.

PRIMARY:

0.2-0.3 Ohm SECONDARY: 3.4-4.2 K ohm

Replace e-ther coll if its resistance does not

fall within the range



CDI UNIT

REMOVAL

Remove the battery and battery box

Remove the CDI unit





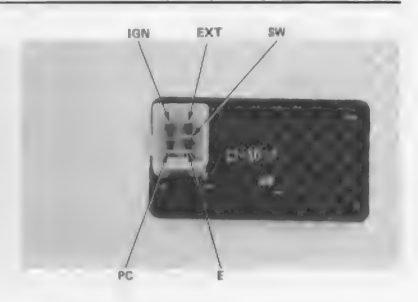
INSPECTION

Check the continuity of the CDI unit terminals.

Replace the CDI unit if the readings are not within the limits shown in the table

NOTES:

- . The CDI unit is fully transistorized.
- For accurate testing, it is necessary to use a specified electric tester. Use of an improper tester may give false readings.
- Use a SANWA ELECTRIC TESTER (P/N 07308-0020000) or KOWA ELECTRIC TESTER (TH 5H).



- Probe	sw	EXT	PC	E	IGN
SW	and a second	00	00	ιχυ	00
EXT	0 1-20		OU.	436	1 6 4
PC	40 - 100	20-800		10-500	1, 0,1
E	1 -50	0 1 20	30 -500		į li
IGN	(X)	Elico .	CID	*c	-

Range:

SANWA. R K ohms KOWA: x 100 Ohms

EXCITER COIL/PULSE GENERATOR

INSPECTION

Bérnove the front gover.

Disconnect the A.C. generator wire couplet

Measure the exciter coil resistance between the black/red wire terminal and the ground.

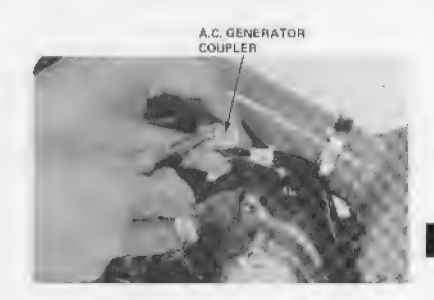
EXCITER COIL RESISTANCE:

150-700 Ohm

Museum the pulse generator coil resistance between the blue/white and the green wire terminals.

PULSE GENERATOR RESISTANCE:

60--170 Ohm



13. ELECTRIC STARTER

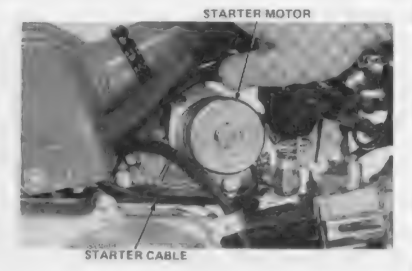
STARTER MOTOR

REMOVAL

Remove the starter drive sprocket snap ring (page 16-2)

Disconnect the starter cable at the motor terminal.

Remove the starter motor mounting bolts and remove the motor.



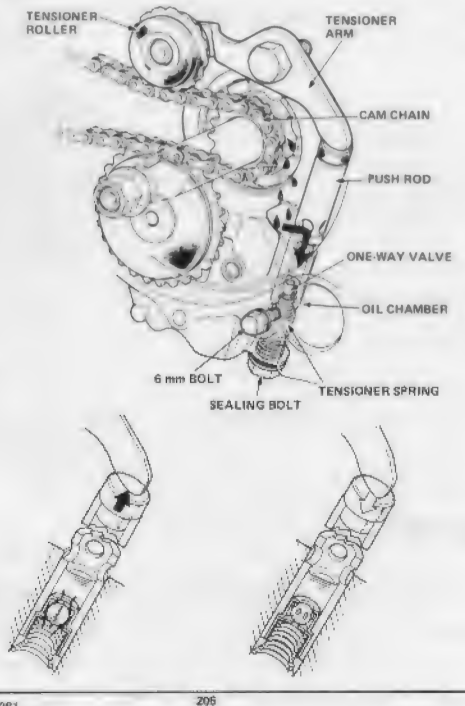


14. TECHNICAL FEATURES

The automatic chain tensioner consists of a push rod, a one-way valve and a tensioner spring. The push rod position is maintained by a constant amount of cam chain speashed oil in the oil chamber. The amount of oil present is determined by a combined action of the valve and the tensioner spring.

When the tensioner spring pushes the rod up to remove chain stack, the one-way valve opens and allows oil culticated in the rod to flow into the oil chamber.

When excess tension starts to move the push rod down, pressure from the oil in the chamber forces the valve closed so the position of the rod is maintained.





Probable Cause

15. TROUBLESHOOTING

ENGINE DOES NOT START OR IS HARD TO START

1. Check if fuel is getting to NOT GETTING TO -(1) No fuel in fuel tank carburetor CARBURETOR (2) Clogged fuel tube or fuel filter (3) Clogged float valve **GETTING TO CARBURETOR** (4) Clogged fuel tank cap breather tube 2. Try spark test WEAK OR NO SPARK . [1] Faulty spark plug (2) Fouled spark plug GOOD SPARK (3) Faulty CDI unit (4) Broken or shorted high tension wire (5) Faulty AC generator (6) Braken or shorted ignition coil (7) Faulty pulse generator (8) Poorly connected, broken or shorted wires 3. Test cylinder compression LOW COMPRESSION -(1) Faulty recoil starter (2) Valve clearance too small COMPRESSION NORMAL (3) Valve stuck open (4) Worn cylinder and piston rings (5) Damaged cylinder head gasket (6) Seized valve (7) Improper valve timing 4. Start by following normal starting ENGINE FIRES BUT -(1) Choke excessively open procedure SOON STOPS (2) Carburetor pilot screw excessively closed ENGINE DOES NOT FIRE (3) Air leaking past carburetor insulator (4) Improper ignition timing (CDI unit or pulse generator faulty) 5. Remove spark plug WET PLUG (1) Carburetor flooded (2) Carburetor choke excessively DRY closed (3) Throttle valve excessively open 6. Start with choke applied

ENGINE LACKS POWER

 Raise wheels off ground and spin by hand

WHEEL SPINS FREELY

WHEEL DOES NOT SPIN-

206

Probable Cause

- (1) Brake dragging
- (2) Worn or damaged wheel bearing
- (3) Wheel bearing needs lubrication
- (4) Drive chain too tight
- Rear axle nut excessively tightened

20-28

Date of

Date of Issue: Nov., 1981 © HONDA MOTOR CO., LTD.



2.	Check tire pressure with tire gauge	PRESSURE TOO LOW	(1)	Punctured tire Faulty tire valve
	PRESSURE NORMAL		161	rounty the earth
3.	Try rapid acceleration from low to second	ENGINE SPEED DOES NOT CHANGE WHEN CLUTCH IS	(1) (2) (3)	
	ENGINE SPEED LOWERED WHEN CLUTCH IS RELEASED	TELEBOLO TELEBOLO	107	Trainpos distant alos plans
4.	Lightly accelerate engine	ENGINE SPEED NOT INCREASED	200	Carburetor choke closed Clogged air cleaner
	ENGINE SPEED INCREASED		(3)	
6.	Check ignition timing	INCORRECT-	(1)	CATEDOO STORY CONTRACTOR
	CORRECT		(3)	
6.	Check valve clearance	INCORRECT	(1)	Improper valve adjustment Worn valve seat
	CORRECT		161	ANNIN AGIAG SQUE
7;	Test cylinder compression using a compression gauge	TOO LOW	(2)	Valve stuck open Worn cylinder and piston rings Leaking head gasket
	NORMAL			Improper valve timing
8.	Check carburetor for clogging	CLOGGED-	(1)	Carburetor not serviced fre- quently enough
	NOT CLOGGED			ductura augusti
9.	Remove spark plug	FOULED OR DISCOLORED	(1)	Plug not serviced frequently enough
	NOT FOULED OR DISCOLORED		(2)	Use of plug-with improper heat range
10.	Remove oil level gauge and check oil level	OIL LEVEL INCORRECT	(2)	Oil level too high Oil level too low Contaminated oil
	CORRECT		1999	Contaminated on
11.	Remove cylinder head cover and inspect lubrication	VALVE TRAIN NOT———————————————————————————————————		Clogged oil passage Clogged oil control orifice
	VALVE TRAIN LUBRICATED PROPERLY			
12.	Check if engine overheats	OVERHEATED	(1)	Excessive carbon build-up in combustion chamber
	NOT OVERHEATED		(2)	Use of improper quality of fuel
	Handle -		(3) (4)	OTA MODES AND A SAND HEAVY AND A

207



13. Accelerate or run at high speed ENGINE DOES NOT KNOCK	ENGINE KNOCKS —	(1) Worn piston and cylinder (2) Fuel-air mixture too lean (3) Use of improper grade of fuel (4) Excessive carbon build-up in combustion chamber (5) Ignition timing too advanced (Faulty CDI unit or advancer)
POOR PERFORMANCE AT LOW	AND IDLE SPEED	
		Probable Cause
Check ignition timing and valve clearance	INCORRECT-	(1) Improper valve clearance (2) Improper ignition timing
CORRECT		(Faulty GDI unit or spark advancer)
Check carburetor pilot screw adjustment	INCORRECT-	(1) Fuel-air mixture too lean (2) Fuel-air mixture too rich
сояяест		
Check if air is leaking past carburetor insulator	LEAKING.	(1) Deteriorated insulator O-ring (2) Loose carburetor
NOT LEAKING		
4. Try spark test	WEAK OR INTERMITTENT	(1) Faulty, carbon or wet fouled
GOOD SPARK	SPARK	spark plug (2) Faulty CDI unit (3) AC generator faulty (4) Faulty ignition coil (5) Faulty pulse advancer
POOR PERFORMANCE AT HIGH	H SPEEDS	
		Probable Cause
Check ignition timing and valve clearance	INCORRECT—	(1) Improper valve clearance (2) Faulty CDI unit (3) Faulty pulse generator
CORRECT		(4) Faulty advancer
Disconnect fuel tube at carburetor	FUEL FLOW RESTRICTED	(1) Lack of fuel in tank (2) Clogged fuel line
FUEL FLOWS FREELY		(3) Clogged fuel tank breather tube (4) Clogged fuel valve
Remove carburetor and check for clogged jet	CLOGGED —	(1) Clean
NOT CLOGGED		
Check valve timing	INCORRECT	(1) Cam sprocket not installed
CORRECT		properly
Check valve spring tension	WEAK —	(1) Faulty spring
NOT WEAKENED		

